

WIRE DELIVERY & WELDING PERIPHERAL EQUIPMENT



ELC[®] ENTERPRISES, INC.

wire-wizard.com



HIGH PERFORMANCE MIG WELDING GUNS

Utilizing a patented and proven consumable design with an all-copper current path, PowerBall® MIG Guns are engineered to provide maximum conductivity with increased consumable life. The PowerBall® welding gun sets a new standard for GMAW performance!

- Long-life contact tips, torch liners and 2-piece nozzles reduce consumable costs
- Fully repairable gun minimizes ownership cost
- Built tough to handle heavy duty industrial welding applications with long duty cycles
- Optimized tip geometry and reduced heat prevents spatter build-up and burn backs
- PowerBall[®] robotic welding consumables also available

POWERBALL® CONSUMABLES

PowerBall[®] all-copper tip and diffuser design with elliptical connection for maximum conductivity. Buttress threads provide high axial force. Innovative two-piece nozzle assembly reduces consumable replacement costs.

ALL-COPPER CURRENT PATH

All-copper current path from power source to tip provides maximum conductivity with superior cooling.

ERGONOMIC DESIGN Durable handle with comfort grip and trigger.

OWERBALL° CRIMPED CABLE -

ADJUSTABLE TRIGGER PULL Allows fine tuning based on user preference or application.

POWERBALL[®] CABLE

Energy efficient PowerBall® cable features consolidated copper connection points for reduced electrical resistance and consistent performance throughout service life.



PROUDLY MADE

WELDERS CAN FEEL, HEAR & SEE THE DIFFERENCE!

VISIT WIRE-WIZARD.COM TO SEE OUR COMPLETE LINE OF INNOVATIVE WELDING PRODUCTS

SOLVING WELDING CHALLENGES & MANUFACTURING INNOVATIVE WELDING PRODUCTS SINCE 1985

Wire Wizard® Welding Products is recognized as the industry leader in weld wire delivery products, high performance torch products, weld cell support equipment and weld cell optimization. Since we began in 1985, we've prided ourselves on both quality and innovation. Our product lines include Wire Wizard® Wire Delivery Equipment, Blue Magic® Anti-spatter, PowerBall® Torch Products, Torch Wizard® Nozzle Cleaning Stations and WizardGear® Robot Cable Management Systems. Wire Wizard® has solutions for virtually every arc welding application, including robotic, fixed automation, semi-automatic and submerged arc welding.



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DIRECT PULL KIT WWDP

Quick disconnect with polished ceramic inlet prevents wire shaving

WWDP side

Ceramic inlet

- Fits all cone and wire sizes •
- Lifetime guarantee not to wear out

See page 19 for fixed mount

direct pull kit

WWDP



- Hood covers designed for 20", 20.4", 23.4", and 26" drums (508, 518, 594, and 660 mm)
- Constructed of tough polyethylene for long shop life
- Dual windows provide easy access and viewing
- Flange on hood securely anchors hood to package
- Orbital Arm or Direct Pull Kit guarantee smooth wire feeding
- Lifetime guarantee against breakage

Flanged hoods fit both chimed drums and environmental packs



Round Drum Hood



Octagon Drum Hood



Low Profile Octagon Hood



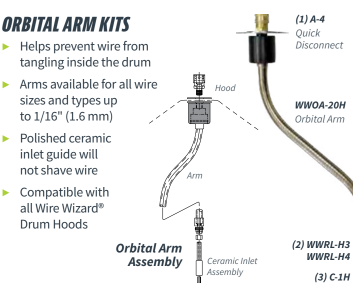
Square Drum Hood

WIRE PRESENCE SENSOR BLOCK & PROXIMITY SWITCH

WWSB-M12-K

- Detects and signals when wire drum is empty
- Proximity switch may be connected to PLC to stop welding cycle when wire is depleted
- Uses 12 mm proximity switch (WWA5-E34), other switches available upon request
- Compatible with all Wire Wizard® drum hoods







ROUND DRUM HOODS 20" – 23" (508 – 584 mm) hoods fit both chimed drums and environmental packs

	Part No.	Description
	WW10204F	20.4" (518 mm) Round Hood only
	WW10204F-DP	20.4" (518 mm) Round Hood with Direct Pull Kit
	WW10231F	23" (584 mm) Round Hood only
	WW10231F-DP	23" (584 mm) Round Hood with Direct Pull Kit
	WW10260F	26" (660 mm) Round Hood only
	WW10260F-DP	26" (660 mm) Round Hood with Direct Pull Kit

OCTAGON DRUM HOODS

	Part No.	Description
	WWOC-20.5	20.5" (521 mm) Octagon Hood (500 lb / 227 kg)
	WWOC20.5-DP	20.5" (521 mm) Octagon Hood with Direct Pull Kit
	WWOC-23.5	23.5" (597 mm) Octagon Hood (900 lb / 408 kg)
	WWOC23.5-DP	23.5" (597 mm) Octagon Hood with Direct Pull Kit
	WWOC	23.5" (597 mm) Low Profile Hood (900 lb / 408 kg)
	WWOC-DP	23.5" (597 mm) Low Profile Hood with Direct Pull Kit

SQUARE DRUM HOODS

	Part No.	Description
	WWSC-21	21" (533 mm) Square Hood (500 lb / 227 kg)
	WWSC21-DP	21" (533 mm) Square Hood with Direct Pull Kit
	WWSC-24	24" (610 mm) Square Hood (1,000 lb / 453 kg)
THE SAL	WWSC24-DP	24" (610 mm) Square Hood with Direct Pull Kit
	WWSC-29	29" (737 mm) Square Hood (990 lb / 449 kg)

ORBITAL ARM KITS with Quick Disconnect

	Part No.	Description
(1) (2) (3)	WWOA-20	Compatible with 20" (508 mm) – 23.4" (594 mm) hood for up to 0.062 (1.6 mm) Steel or Cored Wire
	WWOA-20A	Compatible with 20" (508 mm) – 23.4" (594 mm) hood for up to 3/64" (1.2 mm) Aluminum/Non-ferrous Wire
	WWOA-20H	Compatible with 20" (508 mm) – 23.4" (594 mm) hood for up to 0.062 (1.6 mm) Steel or Aluminum/Non-ferrous Wire

ORBITAL ARM REPLACEMENT PARTS

Part No.	Description	Part No.	Description
A-4	(1) Quick Disconnect (QD)	WWDP	Direct Pull Kit
		WWSB-M12-K	Sensor Block and Proximity Switch Kit
WWRL-H3	(2) Replacement Liner for WWOA-20	WWSB-M12	Sensor Block (12 mm)
WWRL-H4	(2) Replacement Liner with Inlet Guide for WWOA-20H	WWA5-E34	Proximity Switch (PNP)
		WWA5-E35	Proximity Switch (NPN)
C-1H	(3) Inlet Guide with Ceramic Insert	WWDI	Conduit Connection Insulator

ADDITIONAL EQUIPMENT

DRUM MANUFACTURER CROSS-REFERENCE CHART FOR HOODS*

Wire Manufacturer	Packaging	Drum Diameter	Wire Manufacturer	Packaging	Drum Diameter
Airliquido®	500 lb (227 kg)	20.4" (518 mm)		500 lb (227 kg)	20.4" (518 mm)
Air Liquide®	900 lb (408 kg)	23.4" (594 mm)		600 lb (272 kg)	23.4" (594 mm)
Alco Tec Wire®	311 lb (141 kg)	WWOC		900 lb (408 kg)	23.4" (594 mm)
Arcos Alloys®	250 lb (113 kg)	20.4" (518 mm)		1,000 lb (453 kg)	23.4" (594 mm)
	500 lb (227 kg)	20.4" (518 mm)	Lissala Elsatsia®	1,000 lb (453 kg) – Large Round	26.0" (660 mm)
	250 lb (113 kg)	20.4" (518 mm)	Lincoln Electric®	275 lb (125 kg) – Square	24.0" (610 mm)
A	550 lb (250 kg)	20.4" (518 mm)		500 lb (227 kg) – Square	21.0" (553 mm)
Avesta®	600 lb (272 kg)	20.4" (518 mm)		900 lb (408 kg) – Square	24.0" (610 mm)
	750 lb (340 kg)	26.0" (660 mm)		1,000 lb (453 kg) – Square	24.0" (610 mm)
3öhler®	550 lb (250 kg)	20.4" (518 mm)		2,000 lb (907 kg) – Large Square	29.0" (737 mm)
Eagle®	500 lb (227 kg)	20.4" (518 mm)		400 lb (181 kg)	20.4" (518 mm)
	500 lb (227 kg)	20.4" (518 mm)	National Standard®	500 lb (227 kg)	20.4" (518 mm)
	550 lb (250 kg)	20.4" (518 mm)		900 lb (408 kg)	23.4" (594 mm)
ESAB®	900 lb (408 kg)	23.4" (594 mm)	Novafil®	550 lb (250 kg)	20.4" (518 mm)
ISAD-	500 lb (227 kg) – Octagon	20.5" (521 mm)	Deveree	500 lb (227 kg)	20.4" (518 mm)
	600 lb (272 kg) – Octagon	20.5" (521 mm)	Paramount®	1,000 lb (453 kg)	26.0" (660 mm)
	900 lb (408 kg) – Octagon	23.5" (597 mm)		550 lb (250 kg)	20.4" (518 mm)
	110 lb (50 kg)	20.4" (518 mm)	Pittarc [®] (Pittini)	772 – 992 lb (350 – 450 kg)	23.4" (594 mm)
Gedik® (GeKa®)	485 lb (220 kg)	20.4" (518 mm)		1,323 – 1,543 lb (600 – 700 kg)	26.0" (660 mm)
	550 lb (250 kg)	23.4" (594 mm)	PolyMet [®]	Round drums	23.4" (594 mm)
	500 lb (227 kg)	20.4" (518 mm)	Praxair® (ProStar®)	275 lb (125 kg) – Square	21.0" (533 mm)
Grytgols Bruk®	1,000 lb (453 kg)	26.0" (660 mm)		550 lb (250 kg) – Square	21.0" (533 mm)
Harris Welco [®]	500 lb (227 kg)	20.4" (518 mm)	Sandvik®	600 lb (272 kg)	20.4" (518 mm)
U	< 600 lb (272 kg)	20.4" (518 mm)	Select-Arc [®]	250 lb (113 kg)	20.4" (518 mm)
Hyundai®	> 600 lb (272 kg)	26.0" (660 mm)	for 5/64"/2 mm or	400 lb (181 kg)	20.4" (518 mm)
	250 lb (113 kg)	23.4" (594 mm)	larger diameter wire use	500 lb (227 kg)	20.4" (518 mm)
	400 lb (181 kg)	20.4" (518 mm)	23.4" (594 mm) drum hoods	600 lb (272 kg)	23.4" (594 mm)
	500 lb (227 kg) – Tubular	23.4" (594 mm)		110 – 200 (50-91 kg)	23.4" (594 mm)
Hobart®	600 lb (272 kg) – Solid	20.4" (518 mm)	Ctoo du®	500 lb (227 kg)	23.4" (594 mm)
	600 lb (272 kg) – Tubular	23.4" (594 mm)	Stoody®	750 lb (340 kg)	23.4" (594 mm)
	700 lb (318 kg) – Tubular	23.4" (594 mm)		No Twist Pak (NTP) – Various sizes	20.4" (518 mm)
	950 lb (431 kg) – Solid	23.4" (594 mm)		400 lb (181 kg)	20.4" (518 mm)
INE®	440 lb (200 kg)	20.4" (518 mm)	Tri-Mark [®]	500 lb (227 kg)	20.4" (518 mm)
	550 lb (250 kg)	20.4" (518 mm)		600 lb (272 kg)	23.4" (594 mm)
	1,325 lb (600 kg)	26.0" (660 mm)	Washington Alloys®	500 lb (227 kg)	20.4" (518 mm)
Pittarc®	661 lb (300 kg)	20.4" (518 mm)	Woldmark®	500 lb (227 kg)	20.4" (518 mm)
Kaynak®	550 lb (250 kg)	20.4" (518 mm)	Weldmark®	1,000 lb (453 kg)	26.0" (660 mm)
Valaalaa®	440 lb (200 kg)	20.4" (518 mm)	Wisconsin Wire Works®	250 lb (113 kg)	20.4" (518 mm)
Kobelco [®]	550 lb (250 kg)	20.4" (518 mm)		500 lb (227 kg)	20.4" (518 mm)

* Drum sizes have been supplied by the manufacturer or their distributors who, at their discretion, reserve the right to change product standards without notice. To the best of ELCo's knowledge, information presented is accurate and current. **All packaging is round unless otherwise noted.**

DRUM DOLLIES 1,200 lb/544 kg capacity. See all dollies and carts on pages 46 – 48. For drums/boxes up to 25" (635 mm) - use FDD-MD-LD for 29" packages



Universal Drum Dolly FDD-MD For drums/ boxes 25" (635 mm) and under



Large Universal Drum Dolly FDD-MD-LD For drums/boxes between 25 - 30" (635 - 762 mm)







Skid Dolly (27.5" (698.5 mm) square)



FIRE RESISTANT FIBER DRUM & BOX COVERS

For 20.4" to 26" round, square or octagon bulk packages Wire Wizard[®] durable fire resistant covers provide effective protection for fiber or cardboard packaging located near the weld cell. Available for round, square or octagon bulk wire packages.

- Constructed of tough fire resistant material
- Simple slip-on/slip-off design
- OSHA and NFPA (USA) codes require fire protection for any combustible wire packaging within 35 feet (10.7 m) of the arc
- Covers meet NFPA Code 51b: "Standard for Fire Prevention During Welding, Cutting and Other Hot Work"



FROM OSHA.GOV WEBSITE

 $https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS\&p_id=9853$

Standard Number: 1910.252(a)(2)(vii)

Relocation of combustibles. Where practicable, all combustibles shall be relocated at least 35 feet (10.7 m) from the work site. Where relocation is impracticable, **combustibles shall be protected with flameproofed covers** or otherwise shielded with metal or asbestos guards or curtains.

For details on NFPA Standards, see NFPA Code 51b documentation, available through www.nfpa.org.

Part No.	Description
WWDC-20.4-R	Fire Resistant Drum Cover — Round 20.4" (518.2 mm)
WWDC-23.4-R	Fire Resistant Drum Cover — Round 23.4" (594.4 mm)
WWDC-26-R	Fire Resistant Drum Cover — Round 26" (660 mm)
WWDC-21-S	Fire Resistant Drum Cover — Square 21" (533.4 mm)
WWDC-24-S	Fire Resistant Drum Cover — Square 24" (609.6 mm)
WWDC-20.5-OC	Fire Resistant Drum Cover — Octagon 20.5" (520.1 mm)
WWDC-23.5-OC	Fire Resistant Drum Cover — Octagon 23.5" (597 mm)

WIRE LEVEL GAUGE FOR DRUMS & BOXES

The Wire Level Gauge makes it easy to detect the amount of wire left in wire drums or boxes. The gauge features magnetic wire detection that slides down the drum as wire is depleted, offering a convenient way to monitor wire usage.

- > Detects wire level in the drum with colors and percentages
- Compatible with 500 1,000 lb (227 453 kg) drums/boxes (reversible design)
- Compatible with solid steel wires in fiber drum or boxed packaging (incompatible cored/non-ferrous wire)
- Spacer option recommended for drums with steel float rings

Part No.	Description
DLG	Wire Level Gauge for 500 – 1,000 lb (227 – 453 kg) drums/boxes
DLG-5	Spacer (reduces magnetism) for Drums with Steel Float Rings



NON-STOP[®] WIRE DISPENSING SYSTEM

A unique process joins the end wire from a used drum with the start wire of a new full drum. Both butt-

welding* and flash removal operations take only seconds and the two wire ends may be joined during the welding cycle.

- Eliminates downtime for wire changeover
- No operator action needed robots can continue to weld while the next full drum is being installed
- Designed for use with optional Wire Pilot[®]
 Feed Assist and Wire Guide Modules
- Works with one or two-station robotic cells (2 or 4 drums)
- Accepts any fiber drum or cardboard wire packaging design
- Easy-to-use resistance Butt Welder (welds up to 0.078"/ 2 mm wire)
- Mountable to floor or wall (mounting holes included)
- Appropriate drum-handling carts available

SPECIFICATIONS

- Dimensions will vary based on drum size **2 Drum Unit:** 47" W x 29" D x 7' H
- (1.2 m W x 0.74 m D x 2.13 m H) ► 4 Drum Unit: 47" W x 55" D x 7' H
- (1.2 m W x 1.4 m D x 2.13 m H) * Wire manufacturer must present wire end at top of dispensing drum to butt
- end at top of dispensing drum to butt weld beginning and ending of wires. Call customer service for information.



045 062 005 062

ACCESSORIES

Wire Gauge Block ^{WGB}

For 0.035", 0.045", 0.052", and 0.062" wire (included with docking station)



Wire Parters BW-WP Leaves flat wire ends for easy buttwelding



Wire Sizer Order by wire size Removes burr in wire joint for smooth feeding

Non-Stop[®] Wire Dispensing System with two stations NSW-20.4F-18-B2

Shown with optional Butt Welder Docking Station. Docking Station includes Butt Welder, Wire Parters and Wire Gauge Block. Wire Sizer sold separately.

NON-STOP[®] WIRE DISPENSING SYSTEMS & ACCESSORIES

Part No.	Description
NSW-20.4F-18B-2	System with 2 stations for 20.4" (518 mm) Ø Drums (1-Torch)
NSW-20.4F-18B-4	System with 4 stations for 20.4" (518 mm) Ø Drums (2-Torch)
NSW-23.1F-18B-2	System with 2 stations for 23.4" (594 mm) Ø Drums (1-Torch)
NSW-23.1F-18B-4	System with 4 stations for 23.4" (594 mm) Ø Drums (2-Torch)
NSW-26F-18B-2	System with 2 stations for 26" (660 mm) Ø Drums (1-Torch)
NSW-26F-18B-4	System with 4 stations for 26" (660 mm) Ø Drums (2-Torch)
NSW-SC24-18B-2	System with 2 stations: 1,000 lb (453 kg) Accu-Pak Drums (1-Torch)
NSW-SC24-18B-4	System with 4 stations: 1,000 lb (453 kg) Accu-Pak Drums (2-Torch)
NSW-OC23.5-18B-2	System with 2 stations: 23.5" (597 mm) Octagon Drums (1-Torch)
NSW-OC23.5-18B-4	System with 4 stations: 23.5" (597 mm) Octagon Drums (2-Torch)
WGM-NSW-SW-18	Wire Guide Module® Swivel Kit Adapter (allows 360° rotation)
NSW-BW-DS-R13	Butt Welder Docking Station (110 V)

Part No.	Description
NSW-BW-DS-220EU-R13	Butt Welder Docking Station (220 V European)
NSW-BW-WS-039	Wire Sizer for 0.035" (0.9 mm) wire*
NSW-BW-WS-049	Wire Sizer for 0.045" (1.2 mm) wire*
NSW-BW-WS-052	Wire Sizer for 0.052" (1.3 mm) wire*
NSW-BW-WS-063	Wire Sizer for 0.062" (1.6 mm) wire*
NSW-BW-WS-078	Wire Sizer for 0.078" (2 mm) wire*
NSW-BW-WS-1	Wire Sizer without dies * (must specify wire size when ordering)
BW-WP	Wire Parters (included on butt welder docking station)
WGB	Wire Gauge Block (included on butt welder docking station)
NSW-PFA-AK-15	Wire Pilot® Feed Assist Mounting Adapter (includes liner)

* Wire Sizer replacement dies available. Contact customer service for more information.





MECHANICAL TURN TABLE WWTT-2012

- 1,000 lb (453 kg) capacity accepts 20" 26" (508 660 mm) drums
- Designed to dispense all sizes and varieties of wire
- Includes built-in fork slots and optional wheels for easy mobility
- 4-axis adjustable arm with ceramic inlet guide prevents wire shaving
- Quick disconnect allows for easy conduit connections
- Excellent for submerged arc applications
- Optional cover will not compromise accessibility

SPECIFICATIONS

- Height: 42" (1.067 m)
- Length: 26" (660.4 mm)
- Width: 30" (762 mm)
- Weight: 142 lbs (64.5 kg)



BRAKE KITS FOR MECHANICAL TURN TABLE WWTT-BRAKE-1-12 / WWTT-DB-13

Slows and stops drum for welding applications where a higher wire feed speed is required and prevents over-rotating.



Pneumatic Brake Kit WWTT-BRAKE-1-12



WIRE PILOT® TURN TABLE ADAPTER KITS

Allows for longer conduit runs to the wire feeder

Firmly mounts the Wire Pilot[®] Feed Assist(s) (see page 32)

and filter/regulator/lubricator to the top of the turn table

Turn Table Optional Wheels (set of 4)

Drag Brake Kit for Mechanical Turn Table

Turn Table Replacement Wire Retainer

Large Guide Module[®] Support Arm Kit

Mechanical Turn Table for wire up to 5/32" (4 mm)

Pneumatic Brake Kit for Mechanical Turn Table

Turn Table Replacement Liner — includes ceramic inlet

Feed Assist Adapter Kit without Wire Pilot® Feed Assist

Feed Assist Adapter Kit with 1 Wire Pilot® Feed Assist

Feed Assist Adapter Kit with 2 Wire Pilot® Feed Assists

PFA-WWTT-B, PFA-WWTT-B1 and PFA-WWTT-B2

Description



WWTT-WHEEL-12

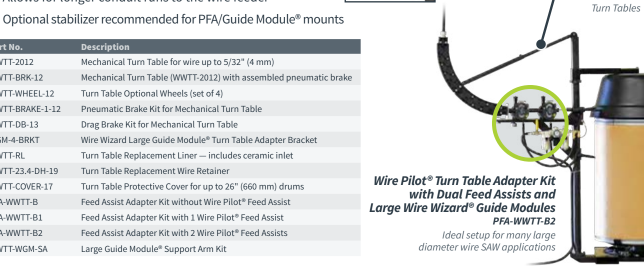


WWTT-COVER-17

Support Bracket WWTT-WGM-BK Mounting bracket for use with PFA-DD or PFA-LM

Guide Module®

Support Arm Kit WWTT-WGM-SA For 90° Guide Module® installations on



Þ

Part No.

WWTT-2012

WWTT-BRK-12 WWTT-WHEEL-12

WWTT-DB-13

WGM-4-BRKT

WWTT-RL

WWTT-BRAKE-1-12

WWTT-23.4-DH-19

WWTT-COVER-17

PFA-WWTT-B

PFA-WWTT-B1

PFA-WWTT-B2

WWTT-WGM-SA

WOOD REEL & LARGE WIRE DISPENSING

BASE PLATES



Base Plate for 5" (127 mm) Arbor Holes C-44

Includes removable insert for National Standard® reels with 3/4" wood

Dereeling Arm

Available for 30"

(762 mm) or 24"

Note: Always use

polymer liners for

Base Plate

aluminum wire

Liner

(610 mm) reels, or

adjustable models



Base Plate for 1-5/16" (33 mm) Arbor Holes

TRADITIONAL DEREELING ARMS FOR WOOD & PLASTIC REELS

- Universal base plate designs fit all wood or plastic reels with 1-5/16" (33 mm) or 5" (127 mm) center arbors
- Ceramic inlet guide provides long wear and prevents wire shaving
- > Twin locking cams secure base plate to reel for stability
- > Easy installation, typically requires little adjustment
- > Outer tube radius and lead will not change wire cast
- Spring-loaded drag brake provides smooth acceleration and deceleration of feed arm and prevents wire from shingling off reel
- Large coupler bearing resists both thrust and "G" loads
- Kits (RW#) include arm, liner, brake, base plate and quick disconnect

DEREELING ARMS AND COMPONENTS

Part No.	Description	Reel Diameter	Arbor Hole Size	Liner Type
RW1034-C44	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	30" (762 mm)	5" (127 mm)	Steel
RW1034P-C44	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	30" (762 mm)	5" (127 mm)	Polymer
RW1034-C37	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	30" (762 mm)	1-5/16" (33 mm)	Steel
RW1034P-C37	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	30" (762 mm)	1-5/16" (33 mm)	Polymer
RW1035-C44	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	24" (610 mm)	5" (127 mm)	Steel
RW1035P-C44	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	24" (610 mm)	5" (127 mm)	Polymer
RW1035-C37	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	24" (610 mm)	1-5/16" (33 mm)	Steel
RW1035P-C37	Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	24" (610 mm)	1-5/16" (33 mm)	Polymer
RW1028-C44	Dereeling Arm Kit for 1/16" – 5/32" (1.6 – 4 mm) wire	30" (762 mm)	5" (127 mm)	Steel (Large)
RW1028-C37	Dereeling Arm Kit for 1/16" – 5/32" (1.6 – 4 mm) wire	30" (762 mm)	1-5/16" (33 mm)	Steel (Large)
RW1042-C44	Adjustable Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	Adjustable	5" (127 mm)	Polymer
RW1043-C44	Adjustable Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	Adjustable	5" (127 mm)	Steel
RW1042-C37	Adjustable Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	Adjustable	1-5/16" (33 mm)	Polymer
RW1043-C37	Adjustable Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	Adjustable	1-5/16" (33 mm)	Steel
C-44	Base Plate for 5" (127 mm) Arbor Holes	_	5" (127 mm)	_
C-37	Base Plate for 1-5/16" (33 mm) Arbor Holes	_	1-5/16" (33 mm)	_
C-34	Replacement Arm for 30" (762 mm) Reels (steel liner)	30" (76 mm)	_	Steel
C-34P	Replacement Arm for 30" (762 mm) Reels (polymer liner)	30" (762 mm)	_	Polymer
C-35	Replacement Arm for 24" (610 mm) Reels (steel liner)	24" (610 mm)	_	Steel
C-35P	Replacement Arm for 24" (610 mm) Reels (polymer liner)	24" (610 mm)	_	Polymer
C-28	Large Replacement Arm for 30" (762 mm) Reels	30" (762 mm)	_	_
C-12-12	Replacement drag brake	_	-	_

Draa

Brake

Replacement Liners: C-34-LINER (steel) and C-34P-LINER (polymer) for all RW1034 arms; C-35-LINER (steel) and C-35P-LINER (polymer) for all RW1035 arms; C-28-LINER (steel) for the RW1028 arm.

WIRE WIZARD[®] HIGH PERFORMANCE GUIDE MODULE[®] DEREELING ARMS

The **Wire Wizard® Guide Module® Dereeling Arm** design utilizes patented Wire Guide Modules for low friction, flawless wire delivery from wood reels. The Guide Module® Arm is designed to eliminate skid friction on the wire, which provides a smoother wire feed than traditional dereeling arms. The spring-loaded drag brake is adjustable and allows precise adjustment to prevent wire shingling.

- Arm design utilizes Wire Wizard[®] Guide Modules eliminates skid friction, providing a smoother wire feed than traditional dereeling arms
- Compatible with 0.035 1/16" (0.9 1.6 mm) wire and recommended solution for lighter/non-ferrous wires where smooth wire delivery is critical
- Base plate designs to fit 30" wood reels with 1-5/16" (33 mm) or 5" (127 mm) center arbors
- Spring-loaded drag brake provides smooth acceleration and deceleration of feed arm and prevents wire from shingling off reel
- Ceramic inlet guide provides long wear and prevents wire shaving
- Kits (RW#) include arm, liner, brake, base plate and quick disconnect

FEATURING WIRE WIZARD° GUIDE MODULES FOR SMOOTH WIRE DELIVERY!

GUIDE MODULE® DEREELING ARMS AND COMPONENTS

Part No.	Description	Reel Diameter	Arbor Hole Size
RW1046-C44	WGM Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	30" (762 mm)	5" (127 mm)
RW1046-C37	WGM Dereeling Arm Kit for 0.035 – 1/16" (0.9 – 1.6 mm) wire	30" (762 mm)	1-5/16" (33 mm)
C-44	Base Plate for 5" (127 mm) Arbor Holes	_	5" (127 mm)
C-37	Base Plate for 1-5/16" (33 mm) Arbor Holes	-	1-5/16" (33 mm)
WGM-C-1	Replacement Guide Module® for Dereeling Arm (upper)	-	_
WGM-C-1A	Replacement Guide Module® for Dereeling Arm (lower)	-	_

WOOD REEL COVER

- Designed specifically for 30" (762 mm) spools
- Protects wire from dust and other contaminants
- > Prevents access to dispensing unit during operation
- Manufactured from unbreakable polyethylene
- Clear side and top panels provide easy access
- Ships fully assembled (commercially shipped)

Part No.	Description	Reel Diameter
RWC1111-30	Polyethylene Wood Reel Cover	Up to 30" (762 mm)

<text>



WOOD REEL & LARGE WIRE DISPENSING

SINGLE & TANDEM VERTICAL DEREELERS FOR WOOD REELS

WWA-12-1 (single) and WWA-12-2 (tandem)

Wire Wizard[®] Single and Tandem Vertical Dereelers are built to deliver large diameter wire from 1/16" (1.6 mm) to 3/16" (4.8 mm) on up to 30" (762 mm) wood reels. Wire may be dispensed from either the top or the bottom of the dereeler. The tandem model (shown at right) offers dispensing of two wood reels with a small footprint, saving valuable floor space.

- Wire Wizard[®] Guide Modules (included) eliminate points of high friction when dispensing wire from the base
- Optional Wire Pilot[®] Feed Assist(s) recommended for reduced pull on the feed motor and long distance runs
- Adjustable brake allows fine tuning to prevent wire flip
- > Polished ceramic inlet guides prevent wire shaving
- Capacity: 1,000 lbs (453 kg) per side

Part No.	Description
WWA-12-1	Single Vertical Dereeler for Wood Reels
WWA-12-2	Tandem Vertical Dereeler for Wood Reels

SAW WIRE DELIVERY SYSTEMS FOR DRUMS

Wire Wizard® SAW Wire Delivery Systems for Drums are the ideal way to handle large diameter wire from 1/16" (1.6 mm) to 3/16" (4.8 mm) in bulk drum packaging. These setups allow for accurate welding with large wire by eliminating wire flip as well as preventing flux-core splitting, excessive tip wear, pulsating, burn backs and blown holes.

- > All systems designed to eliminate wire flip and excess friction
- ▶ Compatible with up to 1,000 lb (453 kg) bulk drums and up to 3/16" (4.8 mm) wire
- Does not change the cast of the wire
- > Prevent tip wear, pulsating, burn back and blown holes
- Dispense large diameter wire at speeds up to 250 IPM
- Wire Pilot[®] Feed Assist(s) reduce pull on the feed motor and allow long distance wire feeding
- Large Wire Guide Modules (see page 24) may be installed at the wire source or near the feeder to eliminate excess friction
- A variety of SAW wire delivery system setup options are available; contact customer service for details



Large Guide Modules installed at the feeder, with large wire straightener





(940 mm)





Tandem Vertical Dereeler shown with optional Feed Assists and Large Guide Modules at top. Wire may also be dispensed from the base of the unit.

WWA-12-2

(813 mm)

Single, Tandem or Dual Drive Wire Pilot®

Feed Assists may be adapted to the unit (see page 32)

GREEN POLYMER CONDUIT (see page 17 for size reference table)

Known throughout the industry for its longevity and low friction coefficient, this durable conduit has proven to outlast metal lined products while still providing much less pull on the feed motor. It's your first choice for stationary or moving feed units and is also the recommended conduit for aluminum wire applications. EC-4-R conduit features an advanced polymer formula for extended wear and durability.

- Available in two sizes: EC-4-R for standard wire sizes; EC-5 for large wire (see Conduit Size Reference table on page 17)
- Available in pre-cut lengths with attached self-threading bayonets or in bulk 50', 100', 250' or 500' rolls (15.2 m, 30.5 m, 76.2 m or 152.4 m)
- Ideal for both ferrous and non-ferrous wire, required for aluminum wire applications
- Recommended for feeding from the source to the weld cell exterior
- Self threading or compression style connectors available (see page 16)

ADVANCED POLYMER FORMULA FOR EXTENDED WEAR AND DURABILITY!

Green Polymer Conduit with connector options

QUALITY TESTED FOR MAXIMUM DURABILITY!

We tested the flexural strength of our EC-4-R advanced polymer conduit against a leading competitor by continuously flexing it back and forth until it the point of failure.



Flexural Strength Testing Device

Wire Wizard[®] polymer conduit survived this rigorous test over <u>70</u> <u>TIMES</u> longer than the competitor. The results speak for themselves!



CONNECTOR OPTIONS & INSTALLATION TOOLS



Part No.	Conduit Dimensions	Connector Type Self Thread Compression	Replace Ferrule
EC-4-R*	0.300 ID (7.6 mm) x 0.460 OD	A-16F-4 or A-10C-H	A-10CFE
EC-5	0.380 ID (9.6 mm) x 0.600 OD	A-16F-5 or A-10R	A-10RFE

*EC-4-R is cross-linked polymer conduit, ideal for robotic applications.

*Custom pre-cut lengths of conduit are available, contact customer service for ordering information

EC-4-R PRE-CUT CONDUIT*

 A-16F-4 Bayonet Attached

 Part No.
 Description

 EC4-120
 120" - 10' (3 m)

 EC4-180
 180" - 15' (4.6 m)

 EC4-240
 240" - 20' (6.1 m)

 EC4-300
 300" - 25' (7.6 m)

EC-5	PRE-CUT CONDUIT*
A 1CE F	Devenet Attended

A-16F-5 Bayonet Attached

Part No.	Description
EC5-120	120" – 10' (3 m)
EC5-180	180" – 15' (4.6 m)
EC5-240	240" – 20' (6.1 m)
EC5-300	300" – 25' (7.6 m)

BULK CONDUIT

In 50', 100', 250' or 500' rolls

Part No.	Description
EC-4R-	50-B, 100-B, 250-B or 500-B
EC-5-	50-B, 100-B, 250-B or 500-B

Conduit

FC-X Cutaway

view

PATENTED

ELLIPTICAL WIRE

SMOOTH COATED

SPRING LINERS!

Swaaed

Feeder

Compression

Shown as cut length with connector options

CONDUIT COLOR CODING Pre-cut lengths are color-coded as follows:

10' (3 m) 15' (4.6 m) 20' (6 m) 25' (7.6 m)

Extra Flexible Conduit

SAMPLE CONDUIT RUN

to wire source

EXTRA FLEXIBLE CONDUIT (see page 17 for size reference table)

Our most durable conduit displays exceptional wear characteristics and very low friction coefficient. Perfect for robotics, gantry, linear, or any application where a tighter radius is required. Available in pre-cut lengths, 100 ft (30.5 m) bulk coils, or by the foot. All Extra Flexible Conduit now features a spatter-resistant outer jacket, low friction smooth-feed wire coating and patented elliptical wire spring liners.

Available in four sizes:

FC-X — standard; FC-XH — heavy duty; FC-XH-LW — for large diameter wire

- ► FC-X and FC-XH are available in cut lengths with attached bayonets on each end (swaged style)
- ▶ Available in 1 100 ft (305 mm 30.5 m) continuous length coil
- Compression or swaged style connectors available (see page 16)

Part No.	Conduit Dimensions	Connector / Ferrule
FC-X	0.241 ID (6.1 mm) x 0.500 OD (12.7 mm)	A-10C-X / A-10XFE
FC-XH	0.291 ID (7.4 mm) x 0.610 OD (15.5 mm)	A-10R / A-10RFE
FC-XH-LW	0.390 ID (10 mm) x 0.750 OD (19 mm)	A-9/A-6HD / A-9-FE

STRAIN RELIEF OPTIONS



Steel Strain Relief option (-SR) Recommended for high mobility applications



Polymer Strain Relief option (-ST) Recommended for light mobility applications

FC-X PRE-CUT CONDUIT*

with A-11X Swagea Bayonet	
Part No.	Description
FCXS-120	120" – 10' (3 m)
FCXS-180	180" – 15' (4.6 m)
FCXS-240	240" – 20' (6.1 m)
FCXS-300	300" – 25' (7.6 m)

FC-XH PRE-CUT CONDUIT*

with A-11XH Swagea Bayonet	
Part No.	Description
FCXHS-120	120" – 10' (3 m)
FCXHS-180	180" – 15' (4.6 m)
FCXHS-240	240" – 20' (6.1 m)
FCXHS-300	300" – 25' (7.6 m)

BULK CONDUIT* sold in 100' (30.5 m) sections

sold in 100" (30.5 m) sections

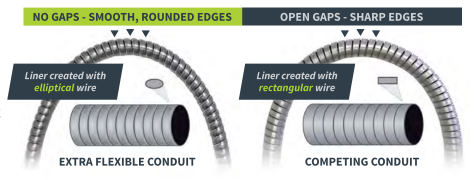
Part No.	Description	
FC-X-B	100' (30.5 m)	
FC-XH-B	100' (30.5 m)	
FC-XH-LW-B	100' (30.5 m)	

Robot

Add "ST" to end of part # for polymer strain relief, **"SR"** for steel strain relief. **Delete "S"** from part number for compression connections. *Custom pre-cut lengths of conduit are available, contact customer service for ordering information.

ELLIPTICAL WIRE LINERS Patented

All Wire Wizard[®] steel liners featured in our Extra Flexible Conduit and Torch Liners are built with a unique elliptical wire to help eliminate wire shaving and to reduce drag coefficient. To the right are images displaying the difference between Wire Wizard[®] and a liner manufactured with rectangular wire.



EXTREME FLEX CONDUIT (see page 17 for size reference table)

Extreme Flex Conduit is designed for robotic welding applications requiring a high degree of mobility and flexibility. It features the same low friction elliptical wire spring liner as the Extra Flexible conduit, only with a single spatter-resistant outer jacket to provide more flexibility. Extreme Flex conduit is the ideal choice for robotic weld cells with a tight space between the wire source and the robot.

- > Sold by the foot or in pre-cut lengths with attached connectors, fittings are available for both Wire Wizard[®] or Panasonic[®] style quick disconnects
- Suitable for steel wire sizes up to 0.052 (1.3 mm)
- Polymer strain reliefs included on all standard pre-cut lengths for enhanced strength at connection points

Compression Connector Assembly



Polymer Strain Relief Included on all pre-cut lengths

Pre-Cut Length Assembly

Part No. Description Connectors 0.241 ID (6.1 mm) x 0.440 OD (11.2 mm) FC-E See below Order by length (in feet) for cut lengths without connectors

FC-E CONDUIT CONNECTOR OPTIONS Connectors not included on lengths ordered by the foot

Part No.	Description
A-10C-H	Compression Fitting with Ferrule
A-10C-H-SR	10.5" Strain Relief and Compression Fitting with Ferrule
A-11E-2-3	Reinforcement Tube — required for compression fittings (one per connector)

Cut length with connector options

Conduit (cutaway view) FC-E

Extreme Flex Conduit

Flexible outer jacket

IDEAL FOR

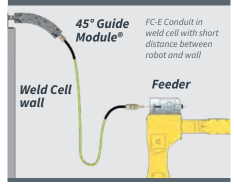
TIGHT SPACES

IN ROBOTIC

WELD CELLS

Patented low friction elliptical wire liner

SAMPLE CONDUIT RUN

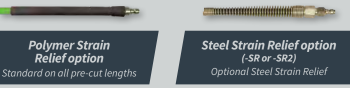


FC-E CONDUIT CONNECTOR OPTIONS FOR PRE-CUT LENGTHS Connectors are included on all pre-cut lengths

FC-E PRE-CUT CONDUIT FOR STANDARD WIRE WIZARD® DISCONNECTS*

with A-11E swaged bayonet

Part No.	Description
FCES-96	96" – 8' (2.4 m)
FCES-120	120" – 10' (3 m)
FCES-180	180" – 15' (4.6 m)
FCES-240	240" – 20' (6.1 m)
FCES-300	300" – 25' (7.6 m)



FC-E PRE-CUT CONDUIT FOR PANASONIC® DISCONNECTS* with Swaaed Fittings and Polymer Strain Reliefs (both ends)

Part No.	Description			
FCE-3.0-P	118" – 9.8' (3 m)			
FCE-5.0-P	197" – 16.4' (5 m)			
FCE-7.5-P	295" – 24.6' (7.5 m)			
FCE-10.0-P	394" – 32.8' (10 m)			



Add "-SR" for steel spring strain relief on one end, "-SR2" for steel strain relief on both ends. *Custom pre-cut lengths of conduit are available, contact customer service for ordering information.

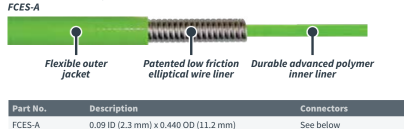


EXTREME FLEX CONDUIT FOR ALUMINUM WIRE (see page 17 for size reference table)

Extreme Flex Conduit for aluminum wire features a durable advanced polymer liner for smooth wire delivery. Designed for robotic welding applications requiring a high degree of mobility, it features the same low friction elliptical wire spring liner and spatter-resistant outer jacket as the Extreme Flex Conduit for ferrous wires.

- Provides enhanced strength and durability for robotic applications using aluminum wire
- > Sold in pre-cut lengths with swaged connectors at each end (A-11E)
- ▶ Suitable for aluminum wire sizes up to 1/16" (1.6 mm)
- Polymer strain reliefs included on all pre-cut lengths for enhanced strength at connection points

Conduit (cutaway view)



FCES-A CONDUIT AVAILABLE PRE-CUT LENGTHS Connectors are included on all pre-cut lengths

Part No.	Description
FCES-96-ST-A	96" – 8' (2.4 m)
FCES-120-ST-A	120" – 10' (3 m)
FCES-180-ST-A	180" – 15' (4.6 m)
FCES-240-ST-A	240" – 20' (6.1 m)
FCES-300-ST-A	300" – 25' (7.6 m)

ADVANCED POLYMER LINER FOR ALUMINUM WIRE Extreme Flex Conduit for Aluminum Wire Cut length with connector options Pre-Cut Length Assembly

Polymer Strain Relief Included on all pre-cut lengths



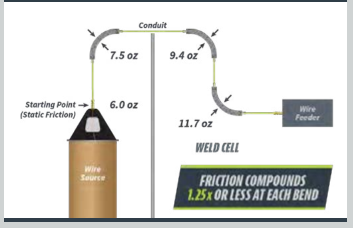
FIGHT WIRE FRICTION WITH WIRE WIZARD® CONDUIT & GUIDE MODULES!

Wire friction compounds around each bend and turn in the wire delivery system. With low friction EC-4-R or FCES-A conduit and Wire Guide Modules, friction compounds at less than half the rate it does in applications without Guide Modules. Additionally, the Wire Pilot[®] Wire Feed Assist can be used with aluminum and other light wires to prevent "bird nesting" at the feeder.

Conduit 15.0 oz Starting Point - 6.0 oz (static Friction) Wire Source WELD CELL FRICTION COMPOUNDS 2.5 x AT EACH BEND

COMPOUND FRICTION WITHOUT GUIDE MODULES

COMPOUND FRICTION WITH GUIDE MODULES



CONDUIT CONNECTORS

POLYMER CONDUIT CONNECTORS

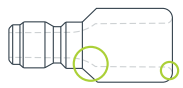


EXTRA FLEXIBLE CONDUIT CONNECTORS

FC-X				
	A-10C-X	A-10XP	A-10C-X-SR	A-11X
FC-XH	A-10R		A 100 SD	A-11XH
	A-10K	A-10RP	A-10R-SR	A-IIXH
FC-XH-LW	A-6HD (or A-6*) and A-9	A-11XH-LW	*Use A-6HD if connecting to an disconnect, use A-6 for all oth	



See page 18 for replacement ferrules for compression style connectors.



All Wire Wizard[®] connectors feature rounded shoulders for smooth wire feeding



Steel Spring Strain Relief, 10.5"

POLYMER CONDUIT CONNECTORS

EC-4-R CONNECTORS

Part No.	Description
A-16F-4	Self Threading (1/4" NPT-F) – Steel
A-16F-4B	Self Threading (1/4" NPT-F) – Brass
A-10C-H	Compression (Ferrule)
A-12A	Aluminum Compression Fitting (not a disconnect)
A-10C-H-SR	Strain Relief Connector – 10.5" (267 mm)

EC-5 CONNECTORS

Part No.	Description	
A-16F-5	Self Threading (3/8" NPT-F)	
A-10R	Compression (Ferrule)	
A-10RP*	Compression (1/4" NPT-F)	
A-10R-SR	Strain Relief Connector	
A-10R-QD	Connector with Disconnect	
A-10R-QD-SR	Strain Relief with Disconnect	

EXTRA FLEXIBLE CONDUIT CONNECTORS

FC-X CONNECTORS

Part No.	Description
A-10C-X	Compression (Ferrule)
A-10XP*	Compression (1/4" NPT-F)
A-10C-X-SR	Strain Relief Connector – 10.5" (267 mm)
A-11X	Swaged Connector

FC-XH CONNECTORS

Part No.	Description
A-10R	Compression (Ferrule)
A-10RP*	Compression (1/4" NPT-F)
A-10R-SR	Strain Relief Connector
A-11XH	Swaged Connector
A-10R-QD	Connector with Disconnect
A-10R-QD-SR	Strain Relief with Disconnect

FC-XH-LW CONNECTORS

Part No.	Description
A-6HD (or A-6)/A-9	Combination Compression
A-11XH-LW	Swaged Connector

NPT – National Pipe Threads | **M** – Male | **F** – Female

* For A-10RP and A-10XP use A-4 quick disconnect



CONDUIT SIZE REFERENCE TABLE

The table below shows the recommended conduit based on the wire type, size, length of run and application. When choosing the proper conduit, please keep in mind these seven variables of wire dispensing:

- > Type of Wire: Such as steel, aluminum, cored steel, or silicone bronze
- Wire Diameter
- Length of Run
- Wire Cast: The curvature of one strand of welding wire, measured as the diameter of the circle formed by a strand laying on a flat surface
- Wire Helix: The distance one end of a single wire strand lying on a flat surface rises off that surface (also known as the wire "pitch")
- > Application: Robotic or semi-automatic, number of turns
- Drawing Compounds



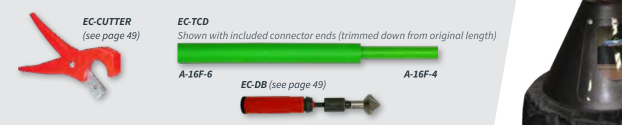
		Distance and Recommended Conduit					
		1 – 10 fi	t (1 – 3 m)	11 – 20 f	t (3 – 6 m)	Over 2	0 ft (6 m)
Wire Type	Size (inches/mm)	Stationary	Robotic	Stationary	Robotic	Stationary	Robotic
Steel	0.025"/0.6 mm	EC-4-R	FC-X/EC-4-R	EC-4-R	FC-X/EC-4-R	EC-4-R	FC-X/EC-4-R
Steel	0.030"/0.8 mm	EC-4-R	FC-X/EC-4-R	EC-4-R	FC-X/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Steel	0.035"/0.9 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Steel	0.040"/1 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Steel	0.045"/1.1 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Steel	0.052"/1.3 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-5	FC-XH
Steel	1/16"/1.6 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH
Steel	5/64"/2 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH
Steel	3/32"/2.4 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH
Steel	7/64"/2.5 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH-LW
Steel	1/8"/3.2 mm	EC-5	FC-XH-LW	EC-5	FC-XH-LW	EC-5	FC-XH-LW
Steel	5/32"/4 mm	EC-5	FC-XH-LW	EC-5	FC-XH-LW	EC-5	FC-XH-LW
Aluminum	0.025"/0.6 mm	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A
Aluminum	0.030"/0.8 mm	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A
Aluminum	0.035"/0.9 mm	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A
Aluminum	3/64"/1.2 mm	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A
Aluminum	1/16"/1.6 mm	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A	EC-4-R	EC-4-R or FCES-A
Aluminum	3/32"/2.4 mm	EC-4-R	EC-4-R	EC-4-R	EC-4-R	EC-4-R	EC-4-R
Cored - Steel	0.035"/0.9 mm	EC-4-R/FC-X	FC-X or E/EC-4-R	EC-4-R/FC-X	FC-X or E/EC-4-R	EC-4-R/FC-X	FC-X or E/EC-4-R
Cored - Steel	0.045"/1.1 mm	EC-4-R/FC-X	FC-X or E/EC-4-R	EC-4-R/FC-X	FC-X or E/EC-4-R	EC-4-R/FC-X	FC-X or E/EC-4-R
Cored - Steel	0.052"/1.3 mm	EC-4-R/FC-X	FC-X or E/EC-4-R	EC-4-R/FC-X	FC-X or E/EC-4-R	EC-4-R/FC-X	FC-X or E/EC-4-R
Cored - Steel	1/16"/1.6 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH
Cored - Steel	5/64"/2 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH
Cored - Steel	3/32"/2.4 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH
Cored - Steel	1/8"/3.2 mm	EC-5	FC-XH-LW	EC-5	FC-XH-LW	EC-5	FC-XH-LW
Stainless	0.035"/0.9 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Stainless	0.045"/1.1 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Stainless	0.052"/1.3 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Stainless	1/16"/1.6 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH
Silicon Bronze	0.030"/0.8 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Silicon Bronze	0.035"/0.9 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Silicon Bronze	0.045"/1.1 mm	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R	EC-4-R	FC-X or E/EC-4-R
Silicon Bronze	1/16"/1.6 mm	EC-5	FC-XH	EC-5	FC-XH	EC-5	FC-XH

Note: FC-E Extreme Flex conduit is recommended over FC-X for robotic applications with tight spaces.

TELESCOPING CONDUIT QUICK DISCONNECT KIT EC-TCD

Changing out wire drums is quick and easy with the Telescoping Conduit Quick Disconnect Kit. Simply disconnect from the drum hood and slide the conduit up, then slide it back down to reconnect to the next drum of wire.

- Kit includes two linked pieces of our EC green polymer conduit with connector ends that can extend up to 5' (1.5 m)
- May be trimmed if shorter length is needed (see tools below)
- Compatible with ferrous and non-ferrous wires up to 3/32" (2.4 mm)
- Adapts to drums or wood reels



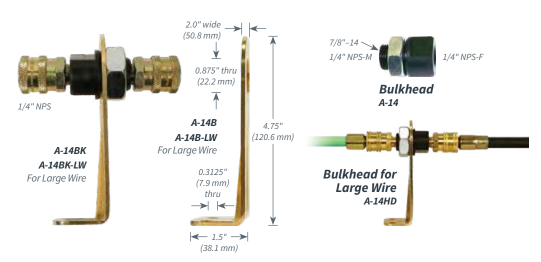
REPLACEMENT FERRULES Choice of sizes for the right compression fit for the application



BULKHEAD CONNECTORS

A-14BK KITS

Includes A-14 bulkhead, A-14B bracket and A-4-ST quick disconnects. Use models A-14B-LW, A-14BK-LW and A-14HD for large wire/FC-XH-LW conduit.



A-14 KIT

Kit includes **A-14** bulkhead, and **A-4-ST** quick disconnects.

Telescoping

Disconnect Kit

Shown in use with the Wire Pilot[®] Feed Assist

Conduit

EC-TCD





ADAPTER FITTINGS

- ▶ NPT male (M) and female (F) pipe threads for optimum sealing
- Countersunk for restriction-free wire piloting







A-6 1/2" NPT-F A-6HD 1/2" NPT-F (FC-XH-LW)

1/2" – 20 (SAE) A-15-1 7/16" - 20 (SAE) A-15-2 9/16" - 18 (SAE)



A-16M-ST 1/4" NPT-M A-16M-ST-HD 3/8" NPT-M



A-17 1/4" NPT-F x 3/8" NPT-M

HEX BUSHINGS

Miller®

inlet guide



1/4" NPT-F x

1/2" NPT-M

A-19

1/4" NPT-M x

1/4" NPT-M



Quick

U-005 Fits all disconnects except A-4HD and A-5HD

Disconnect

Insulator

1/4" NPT-M x

1/2" NPT-M

HEX NIPPLES



A-23 3/8" NPT-M BSPP-M

OUICK DISCONNECTS



A-4-ST or A-4-ST-I (inc. U-005) 1/4" NPT-M Use with Standard Inlet Guide (for brass, request A-4 or A-4-I)



1/2" NPS-M

1/2" NPS-M (for -LW or -HD connectors)

A-5HD

A-5FRO Includes M20 threads (for some Fronius[®] feeders)



A-1A-B 3/8" clearance for Miller® inlet guides



1/4" NPT-F*

* See page 22 for

thread options

A-3

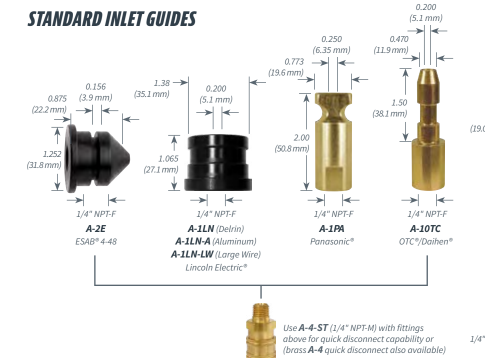






1/2" - 20 (Nut/Washer included)

A-4HD 3/8" NPT-M (for FC-XH-LW)









Not for use for drum hoods (use part # WWDP).

ADAPTERS FOR FEEDER INLET GUIDES

Configurations shown are just for demonstration purposes only. Please refer to the **Cross-Reference Chart** on page 22 for a complete parts listing for your particular wire feeder.



UNIVERSAL INLET KIT A-1AK

 Five piece kit includes A-1A probe and four A-7 phenolic adapter bushings for stable and durable performance

Will support the use of a variety of wire feeders

- **A-1A** with 0.373 (9.5 mm) Diameter **Probe**
- 0.375 ID 0.375 ID 0.625 ID 0.625 ID (9.5 mm) (15.9 mm) (9.5 mm) (15.9 mm) x 0.5 OD x 0.625 OD x 0.75 OD x 0.875 OD (12.7 mm)(15.9 mm)(19 mm)(22.2 mm)

Phenolic Adapter Bushings A-7

LINCOLN SERVO INLET GUIDES

- Designed for use with Lincoln Servo Torch
- Ideal for all aluminum and steel applications
- Inlet guide connects to Polymer or Extra Flexible conduit



A-2LNIC-AR-Q Probe Length: 0.834" (21 mm)



A-2LNIC-AK Probe Length: 0.834" (21 mm)



Wire Wizard[®] inlet guides, conduit and Wire Guide Modules were installed in this optimized wire delivery setup with wire feeders mounted in a fixed position outside the weld cell.





FEEDER INLET CROSS-REFERENCE CHART Please verify inlet guide measurements prior to ordering

Feeder Manufacturer	Feeder Type	Wire Wizard [®] Inlet Guide P/N	Feeder Manufacturer	Feeder Type	Wire Wizard® Inlet Guide P/N
CEA S.p.A.	ALL	A-1AK	Miller	22A and 24A	A-1AK
Cebora S.p.A.	ALL	A-4S		Auto Axcess	A-1A-C
CK Systematics	MP175 and S4165	A-4S		Series 74 and R115*	A-1A-4.5 or A-1A-C
Cloos	Most Models	A-1CL		*Measure required probe length	prior to ordering
Cybo Robotics	Most Models	A-4S		Series 75	PAWFS-12 and A-3
ESAB	ALL (except 4-48)	A-1AK		RAD 400	A-1LN-S-12
	4-48	A-2E and A-4-ST	MK Products	Cobramatic	A-1AK
	Aristo 30 Series	A-4S	Motoman	Female Inlets	A-1A or A-1A-C
	RoboFeed 3004 Series	A-1E-A		Male Threaded Inlets	A-3QDF-3
Fronius	Feeder with Set Screw	A-1FRO	OTC/Daihen	Male Threaded Inlet 7/16"-20	A-3QDF-2
	Feeder with Stripped Set Screw	A-2FRO		Male Threaded Inlet 9/16"-18	A-3QDF-4
Hobart	Series 27	A-4-ST		FX Style	A-10TC-FX
		A-1A, A-1A-4.5		D Series	A-3QDF-4
	Models with 3/4"-16 Thread	A-1A and A-22		AF4-001	A-3QDF-2
Kobelco	Male Threaded Inlet 1/2"-20	A-3QDF-3		OTC	A-10TC and A-4-ST
Lincoln Electric	4R100 and 4R220	A-1LN and A-4-ST	Panasonic	Female Inlet: .77 OD (19.6 mm)	A-1PA and A-4-ST
	PF Series, inc. PowerFeed® 84	A-1LN and A-4-ST		Female Inlet: .57 OD (14.5 mm)	A-2PA-QD
	LN-7, LN-9, and LN-25	A-1A		Male Threaded Inlet	A-3QDF-4
	LN-8	A-4-ST	Pow Con	Most Models	A-1AK
	LF-72	A-1LN and A-4-ST	SKS	Most Models	A-2SKS
	LF-74	A-1LN-EK		Older Models	A-1SKS and A-1A-4.5
	Series 10 (10M, DH-10, LN-10)	A-1LN and A-4-ST			
	Servo Torch	A-2LN-AK			

This table is intended for the use of Wire Wizard® customers and is provided from relevant information supplied by feeder manufacturers or their distributors who, at their discretion, reserve the right to alter product specifications or features without notice. Every effort has been made to ensure the information presented is accurate and current. If you should require further assistance please contact ELCo Enterprises, Inc.

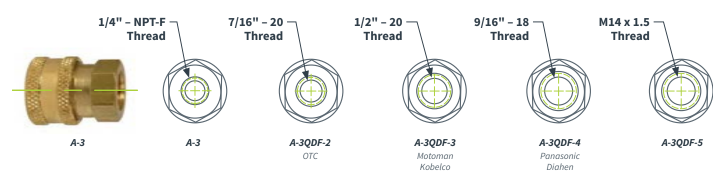
LINCOLN ELECTRIC[®] LF-74 FEEDER INLET GUIDE EXTENSION KIT

A-1LN-EK

- Extends connection to the disconnect at the feeder
- Kit includes A-1LN inlet guide, extension adapter and quick disconnect with insulator



FEMALE THREADED QUICK DISCONNECT REFERENCE FOR INLET GUIDES





WIRE STRAIGHTENERS

Wire Wizard® manufactures four models of wire straighteners that can be used to straighten or recast all types of wire. The main body is constructed of aluminum, making our straighteners some of the lightest in the market. All models are equipped with a locating calibration on the face of the unit and a fine adjustment scale on the tension knob. This results in an extremely fast and accurate setting of wire cast. Our full range of fittings and inlet guides guarantee a trouble-free fit for any application.



SMALL WIRE **NON-THREADED FITTINGS*** THREADED FITTINGS* STRAIGHTENERS **STEEL WIRE STEEL WIRE** WSS-100 and WSS-100-A * Fittings may be used as inlets Connection to For wire sizes 0.035 - 0.062 or outlets depending on setup disconnect, on feeder or in-line (Order WSS-100-A for aluminum wire) A-1QD-12 or A-1LN-S-12 A-3 Dimensions: 3.74" W x 3" H A-1QD-5/32 or A-1LN-S-5/32 Quick (for larae wire) x 1.63" D (95 mm W x (for large wire) Disconnect 78 mm H x 41.3 mm D) **ALUMINUM WIRE ALUMINUM WIRE** Connection to Weight: 1 lb (0.45 kg) disconnect, 1 1 on feeder or in-line A-10D-5/32 and A-1LN-S-5/32 A-3 WSS-100 A-4L-H liner and **Steel Wire** Ouick U-Groove A-4L-H liner Disconnec Straightener Drive Rolls **STEEL OR ALUMINUM WIRE** for steel wire WSS-100 - or -٠ Aluminum Wire WSS-100-A Wire Straightener V-Groove End View A-1H-B A-1C-S-12 WSS-100-A Drive Rolls for Adapter for dual wire straighteners Delrin with ceramic inlet aluminum wire

MEDIUM WIRE STRAIGHTENER

WSM-100 For wire sizes 0.062 - 3/32" (1.6 - 2.4 mm)

- Dimensions: 5.71" W x 3.34" H x 1.875" D (145 mm W x 84.7 mm H x 47.63 mm D)
- Weight: 1.75 lbs (0.8 kg)

LARGE WIRE STRAIGHTENER

WSI-100

For wire sizes 3/32 - 5/32" (2.4 - 4 mm); ideal for heavy duty SAW applications

- Dimensions: 8.66" W x 4.09" H x 2.25" D (220 mm W x 103.8 mm H x 57.2 mm D)
- Weight: 4 lbs (1.8 kg)

FITTINGS FOR WSM-100

Order A-1LN-K for Inlet/Outlet Kit (includes two A-1LNs)

A-16M-ST Attaches to OD A-4

Ouick Disconnect Inlet Guide

A-4HD

Disconnect

Ouick





LWS-1 Adapter for direct connection to Lincoln Feeder



FITTINGS FOR WSL-100

Order A-1LN-K-LW for Inlet/Outlet Kit (includes two A-1LN-LWs)

WS-10S Outlet Adapter for Lincoln 10S Feeder (Inlet Adapter WS-LW),

including ceramic inlet



A-1LN-LW Inlet Guide





LWS-1 Adapter for direct connection to Lincoln Fooder



wire-wizard.com

WIRE WIZARD[®] GUIDE MODULE[®] SYSTEM

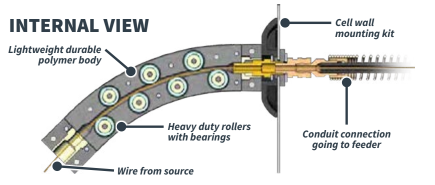
THE NEW PATH OF LEAST RESISTANCE!

The innovative Wire Wizard Guide Module® System utilizes a series of rollers with bearings to allow the weld wire to "coast" around bends and corners in the conduit, eliminating the points of high friction that occur in these areas. By eliminating the friction on the wire, it eliminates arc failures, improves consistency and enables considerably longer conduit runs of 100 feet or more, allowing wire packages to be centrally located. Each 45° Guide Module® may be connected to additional modules to form turns of 90°, 135° or 180° within the wire dispensing system. Compatible with ferrous and non-ferrous wires. Patented design.



- Eliminates skid friction on the wire in areas where bends/corners are necessary throughout the wire dispensing system
- Smooth, low friction wire feeding improves consistency of welds, eliminates arc failures and reduces downtime Þ
- Turns POUNDS of pull force at the feeder into OUNCES!
- Considerably less expensive than alternative methods of eliminating friction on wire over long distances
- Allows long distance conduit runs of 100 feet + (30.5 m +) Þ
- Increases life of the conduit and consumables by reducing friction Þ
- Saves floor space by allowing wire packages to be located closer to the cell wall
- 45° modules may be connected together to form a 90° turn, 135° turn, 180° turn
- Tool & Diagnostic Kit available; includes assembly and testing tools
- Four Models Available to Cover Virtually all Welding Applications:
 - Standard Guide Module[®]: For solid wires 0.035 5/64" (0.9 2 mm) ⊳
 - 90° Mini Guide Module®: For solid wires up to 0.052 (1.3 mm), compact size for tight 90° turns ⊳
 - Heavy Duty Guide Module® HD*: For cored and stainless steel wires 0.035 5/64" (0.9 2 mm) ⊳
 - Large Guide Module[®] XL*: Compatible with large wire 3/32" 5/32" (2.4 4 mm). Ideal for SAW welding applications!

3 YEAR GUARANTEE! (excludes damage caused by industrial contaminants) *The Guide Module® HD and XL models contain heavy duty steel rollers



SEE PAGES 26 & 27 FOR GUIDE MODULE® COMPONENTS & ACCESSORIES







45° Guide Module® mounted on drum cover



STANDARD GUIDE MODULE® PARTS & ACCESSORIES

Part No.	Description
WGM-1	Guide Module®, Single 45° (for wire up to 5/64"/ 2 mm)
WGM-1-S	Guide Module $^{\otimes}$ HD, Single 45° (for stainless/cored wire up to 5/64"/ 2 mm)
WGM-M-1	Guide Module® Mini 90°, Single 90° (for wire up to 0.052/1.3 mm)
WGM-ECK-50	Guide Module [®] End Cap Kit 1/2" NPS-F (for A-10HM or WGM-A5)
A-10HM	Guide Module® Conduit Connector for EC-4-R Conduit
WGM-A5	Guide Module® Insulated Connector with Quick Disconnect
WGM-DP-LW	Guide Module® Direct Pull Inlet (includes ceramic inlet guide)
WGM-021	Guide Module® Support Bracket
WGM-024	Guide Module® Support Bracket with Slotted Holes
WGM-025	Guide Module® 45° Angle Support Bracket
WGM-044	Guide Module® Weld-on or Bolt-on Support Bracket
WGM-049	Guide Module® Quick Disconnect Adapter (male end)
WGM-SMB-3	Guide Module® Bracket for Stacking/Mounting up to 3 Guide Modules
WGM-1-90-BRKT	Guide Module® 90° Hanging Bracket Kit
WGM-1-BRKT	Guide Module® 45° Hanging Bracket Kit
WGM-A-10BK	Guide Module® Face Mount Bracket with nut for A-10HM
WGM-2-BRKT	Guide Module® Insulated Face Mount Bracket with nut and insulators for A-10HM
WGM-3-BRKT	Guide Module® Side Mounting Bracket for Attachment to the WGM-PFA-STAND
WGM-DK	Guide Module® Drum Mounting Kit for use with Wire Wizard® Hoods
WGM-CM-1	Guide Module 2 – 13" (51 – 330 mm) Adjustable Extension Arm with Adjustable Length and Height
WGM-EA-10	Guide Module® 10" (254 mm) Adjustable Extension Arm with Hinge Point
WGM-EA-20	Guide Module® 20" (508 mm) Adjustable Extension Arm with Hinge Point
WGM-FSK-L	Guide Module® Swivel Kit for Direct Connection to Lincoln Electric® Series 10 Feeder
WGM-FSK-P	Guide Module® Swivel Kit for Direct Connection to Panasonic®/OTC® Feeders (9/16-18 F thread)
WGM-MSK-14	Guide Module [®] Swivel Kit for Connecting Stationary to Swiveling Guide Modules
WGM-SW-BM	Guide Module® Bracket Mounted Swivel Kit (swivel with WGM-A-10BK style bracket)
WGM-FLM	Guide Module® Floor Mounting Bracket
WGM-IK	Guide Module® Feeder Inlet Mounting Kit
WGM-LBM-BRKT	Guide Module [®] L-bracket Mounting Kit
WGM-UAK	Guide Module® Union Adapter Kit (washer and bracket mounts)
WGM-WK-1-1	Guide Module® Wall Mount Kit, Single Sided
WGM-WK-1-3	Guide Module® Adjustable Wall Mount Kit for up to 3" (76 mm) thick walls, Single Sided
WGM-WK-2-1	Guide Module® Wall Mount Kit, Double Sided
WGM-RSK-16	Guide Module® Roof Mount or Wall Mount Swivel Kit — includes 90° Compact Module
WGM-PFA-STAND	Adjustable Drum/Reel Stand for Guide Modules, 50" – 90" H (1270 – 2286 mm); includes one Arm Assembly
WGM-STAND-SW-14	Guide Module® Swivel Kit for WGM-PFA-STAND
GC-1	Wire Guide Caps for up to 0.052 wire (required for cored wire) - 100/pack
GC-2	Wire Guide Caps for up to 0.062-3/32 wire (required for cored wire) - 100/pack
GC-CRIMPER	Crimping tool for installation of wire guide caps
WGM-ATK	Guide Module® Tool & Diagnostic Kit — includes required tools for assembly and testing

WIRE GUIDE CAPS Required for cored wire applications

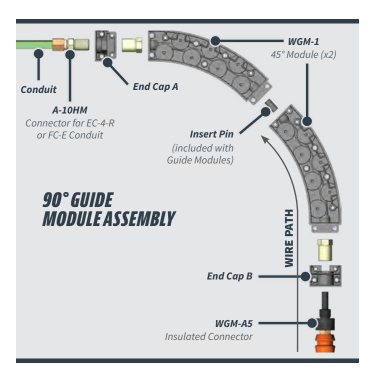
Crimped Wire

Guide Cap

- **GC-CRIMPER** Crimper for Wire Guide Caps
- GC-1 Guide cap for up to 0.052 wire
- ▶ *GC-2* Guide cap for 0.062 3/32" wire
- ▶ Guide Caps sold 100 per pack

LARGE GUIDE MODULE® XL PARTS & ACCESSORIES

Part No.	Description
WGM-LW-1	Large Guide Module® XL, Single 45° (for wire 3/32" – 5/32" / 2.4 – 4 mm)
WGM-LW-ECK-50	Large Guide Module® End Cap Kit, 1/2" NPS-F (for A-9 connector)
A-9	Large Guide Module® Conduit Connector for FC-XH-LW Conduit
WGM-LW-049	Large Guide Module [®] Quick Disconnect Adapter (male end)
WGM-LW-BRKT	Hanging Bracket for Large Wire Guide Modules (45° or 90°)
PFA-54	Large Guide Module® Fixed Mounting Adapter for the Wire Pilot® Feed Assist



GUIDE MODULE° TOOL & DIAGNOSTIC KIT

Contains all the essential tools for installation and testing of the Guide Module® System. The kit includes:

WGM-RSK-16

- Required wrenches/pliers
- Countersink Tool (page 49)
- Stone bit for rotary tools
- ▶ Wire Draw Gauge (page 49)
- Extra nuts and bolts
- Installation videos (USB drive)

ROOF SWIVEL KIT

- Allows 360° rotation from weld cell roof or wall
- Includes WGM-C-1 Compact 90° Guide Module[®]



wire-wizard.com

COMPONENTS & MOUNTING ACCESSORIES



THE NEW PATH OF LEAST RESISTANCE!



WIRE WIZARD[®] GUIDE MODULE[®] SYSTEM

GUIDE MODULE® SYSTEM SAMPLE APPLICATIONS



saving valuable floor space



PATENT PENDING • MADE IN USA 💻







ELIMINATES EXCESS WIRE FRICTION IN HIGH MOBILITY WELDING APPLICATIONS!

Featuring the same innovative concept as the fixed radius Wire Wizard[®] Guide Modules, the **Guide Module[®] FLEX System** is designed especially for welding applications using a traversing axis, gantry or boom. The FLEX utilizes a series of rollers with bearings to eliminate skid friction on the wire, providing a smooth, consistent wire feed. Externally or internally mountable to select igus[®] e-chain[®] cable carrier systems. **Standard FLEX Modules** compatible with solid wires (ferrous or non-ferrous) 0.035 to 1/16" (0.9 – 1.6 mm). New **Large FLEX Modules** compatible with steel wire 1/16" to 5/32" (1.6 – 4 mm), ideal for SAW applications. Patent pending design.

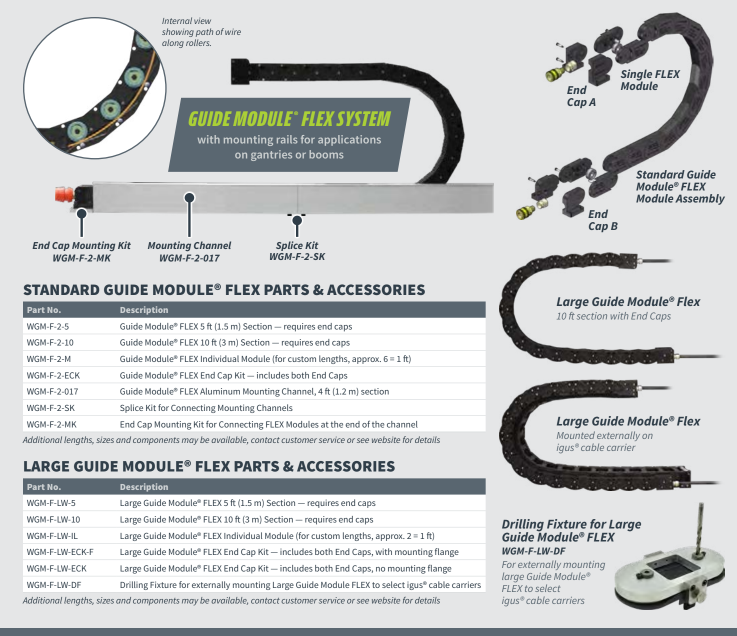
Guide Module® FLEX system installed on igus® e-chain® cable carriers in a traversing robotic application.

ONLY 6 OZ OF PULL FORCE ON APPLICATION WITH 40 FT (12.2 M) OF CONDUIT & FLEX MODULES!

Pull test measured at the wire feeder with a delivery system consisting of 0.035 steel wire, 20 feet of EC-4-R conduit, and a 20 foot section of FLEX Modules.



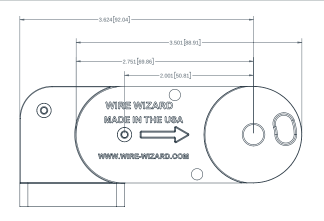
WIRE WIZARD[®] GUIDE MODULE[®] SYSTEM



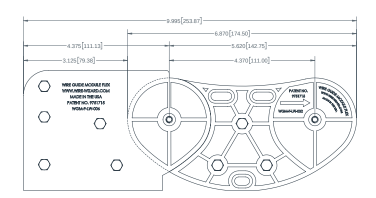
GUIDE MODULE® FLEX DIMENSIONS

Use dimensions noted to determine length required for your application

STANDARD GUIDE MODULE® FLEX LINK & END CAP DIMENSIONS



LARGE GUIDE MODULE® FLEX LINK & END CAP DIMENSIONS





ROBOT CABLE MANAGEMENT KITS

The **WizardGear™** line of robot cable management kits provide organization, support and protection for all lines and cables attached to robots. Protect cables from damage that can cause unnecessary downtime and costly repairs. Using zip ties or other poor methods of attachment can even void the warranty on your control cables. **Kits with welding cable feature PowerBall® energy efficient cable and consolidated copper lugs.** Kits currently available for Fanuc® robots; additional models coming soon.

- Provides organization, support and protection for all lines and cables attached to robots
- Protects cables from damage that can cause unnecessary downtime and costly repairs
- Approved by Fanuc[®] for securing and protecting control cables – other attachment methods may void warranty on cables
- New models available for latest generation of Fanuc[®] 100iD and 120iD Robots
- Custom cable management systems can be developed for other robot models, contact customer service for details

Base Bracket with Insulated Power Lug Connection

Deluxe Cable Management Kit for Fanuc[®] 100iD Robots ^{CM-F-1-ID}

Part No.	Description
CM-F-1-ID	Deluxe Fanuc $^{\odot}$ 100iD Robot Cable Management Kit; incl. protective tubing system and 3/0 welding cable, compatible w/ most wire feeders
CM-F-1-ID-MC	CM-F-1-ID kit without power cable
CM-F-2-ID	Deluxe Fanuc $^{\odot}$ 120iD Robot Cable Management Kit; incl. protective tubing system and 3/0 welding cable, compatible w/ most wire feeders
CM-F-2-ID-MC	CM-F-2-ID kit without power cable
CM-F-3	Deluxe Fanuc® iC Robot Cable Management Kit; includes protective tubing system and 3/0 welding cable, compatible with Lincoln Electric® wire feeders
CM-F-3-MC	CM-F-3 kit without power cable
CM-F-3-F	Deluxe Fanuc $^{\circ}$ iC Robot Cable Management Kit; compatible with Fronius $^{\circ}$ wire feeders (3/0 welding cable)
CM-F-3-F-MC	CM-F-3-F kit without power cable
CM-F-3-MH	Fanuc® iC Robot Cable Management Kit for Robots with Torch/Part Gripper Combination; includes 2 protective tubing systems and 3/0 welding cable, compatible with Lincoln Electric® wire feeders
CM-F-1	Basic Cable Management Kit for 100iC and 120iC; includes base adapter and 3 cable clamp assemblies
CM-F-2	Optional Bracket for Robot Peripheral Cables
*Add -4/0 suffix	to the part number for 4/0 welding cable option



Deluxe Cable Management Kit for Fanuc[®] 120iD Robots CM-F-2-ID

Includes protective tubing system and 3/0 welding cable, compatible with most wire feeders.

Deluxe Cable Management Kit for Fanuc[®] iC Robots with Part Grippers ^{CM-F-3-MH}

Includes CM-F-3 kit components with an additional hose assembly for gripper control cables.

Basic Cable Management Kit CM-F-1

Basic WizardGear™ Cable Management Kit includes robot base adapter (A), 3 cable clamp assemblies (B). Additional bracket (C) available for robot peripherals.



WIZARDGEAR™ CABLE MANAGEMENT

RETRACTABLE CONDUIT/CABLE BALANCERS & HANGERS

- Balancer provides easy method of hanging conduit and cables
- Conduit Hanger prevents excess droopage
- Prevents cables from hanging in areas prone to damage
- Hangers feature velcro straps to secure cables and conduit



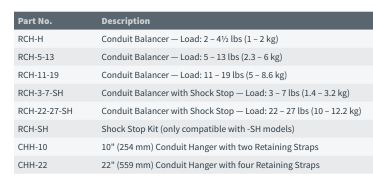
with Shock Stop -SH Prevents cable damage often caused by over-tensioning

Heavy Duty Balancers

Balancers Several models available, light duty (left) and heavy duty (right)

Conduit Hanger

Two sizes available



CONDUIT & CABLE SLEEVES

Constructed from Kevlar[®] with a spatter-resistant silicon coating, Wire Wizard[®] conduit and cable sleeves provide the maximum degree of protection inside the weld cell.

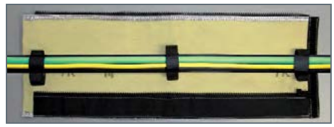
- Protects and secures conduit, control cables, cooling lines, gas lines, hydraulic hoses and other lines connected to robots
- Two I.D. sizes available 2" (51 mm) and 4" (102 mm) in 1, 2, 3 and 4 ft (305, 610, 914 and 1219 mm) lengths
- Velcro ends can be chain linked together
- Sleeve ends accept nylon tie straps
- Zipper + Velcro enclosure

Part No.	Description	Length	
CS-2-12-S	2" Sleeve (51 mm) I.D.	1 ft (305 mm)	
KCS-2-24-S	2" Sleeve (51 mm) I.D.	2 ft (610 mm)	
KCS-2-36-S	2" Sleeve (51 mm) I.D.	3 ft (914 mm)	
KCS-2-48-S	2" Sleeve (51 mm) I.D.	4 ft (1.2 m)	
KCS-4-12-S	4" Sleeve (102 mm) I.D.	1 ft (305 mm)	
KCS-4-24-S	4" Sleeve (102 mm) I.D.	2 ft (610 mm)	
KCS-4-36-S	4" Sleeve (102 mm) I.D.	3 ft (914 mm)	
KCS-4-48-S	4" Sleeve (102 mm) I.D.	4 ft (1.2 m)	



Silicon Coated Sleeve





Open sleeve showing velcro and zipper enclosure

WIRE PILOT® FEED ASSISTS

WIRE PILOT° PNEUMATIC WIRE FEED ASSIST

The Wire Pilot[®] Pneumatic Feed Assist provides an economical way to help the wire feeder move wire through the conduit in applications where there must be minimal friction, travel a long distance or where the workload on the wire feeder must be reduced. When combined with Guide Modules, it allows the ultimate flexibility when it comes to wire delivery and wire packages can be located 150 ft (46 m) or more away from the arc. Using only compressed air, the Feed Assist easily relieves several pounds of pulling force from the feed motor. Adjustable torque setting prevents "bird **nesting**," commonly occurring in aluminum or light wire applications. Compatible with ferrous and non-ferrous wire. Patented design.

- Eliminates drag coefficient inside the conduit
- Provides "Push-Pull" system to get wire from source to the feeder
- Extends conduit life and increases arc-on time
- Enables longer conduit runs (150 ft/46 m+), enabling centrally located wire packages as well as allowing the use of bulk wire in many applications that would normally require small spools
- Prevents burn backs caused by wire feeding problems
- Solves many feeding issues with large diameter wire used for SAW





Spool option WGM-PFA-STAND-SPOOL For use with WGM-PFA-STAND.



Extension Arm PFA-WM-EA Fits anv Feed Assist Model.



Conduit

FC-XH-LW

PFA-65

PFA-64

A-5HD or A-5

or EC-5 conduit)

PFA Drive Rolls Various size options All PFA drive rolls are hard chromed and polished for maximum performance and durability. Sold individually.



DUAL DRIVE FEED ASSIST PEADD

The new Dual Drive Wire Pilot® Feed Assist is designed to handle large wire up to 3/16" (4.8 mm) and extra-long distance applications using standard size MIG wires. This heavy duty model features four drive rolls (sold separately) and additional torque to provide more power to effortlessly deliver wire to the feeder.

- Ideal solution for submerged arc welding applications using 1/16" (1.6 mm) and larger wire
- Utilizes same mounting pattern as the PFA-LM Feed Assist and may be mounted to the same adjustable stands and brackets
- Compatible with standard Wire Feed Assist drive rolls

RECOMMENDED FEED ASSIST MODELS BY WIRE SIZE & LENGTH OF WIRE DELIVERY RUN

Length	0 - 25 ft	25 - 50 ft	50 - 75 ft	75 ft +
0.030 – 1/16" (0.8 – 1.6 mm) wire	PFA-LM	PFA-LM	PFA-LM	PFA-LM or PFA-DD (with multiple turns for >150 ft)
1/16 – 3/16" (1.6 – 4.8 mm) wire	PFA-DD	PFA-DD	PFA-LM x 2	PFA-LM x 2



WIRE PILOT° FEED ASSIST & ACCESSORIES

Part No.	Description
PFA-LM	Wire Pilot® Feed Assist with open enclosure, includes PFA-FRL Filter/Regulator/Lubricator
PFA-DD	Wire Pilot® Dual Drive Feed Assist for Large Wires, includes PFA-FRL Filter/Regulator/Lubricator
A-5	Inlet/Outlet Quick Disconnect (insulator U-005 sold separately) for PFA-LM
A-1B-C	Inlet Guide with Quick Disconnect for PFA-LM
PFA-35-15	Inlet Guide with Ceramic Inlet for PFA-LM
PFA-64	Large Wire Inlet Guide with Ceramic Inlet for PFA-LM or PFA-DD
PFA-34	Inlet Guide with 3/8"-18 NPS-F threads (connects to A-4HD disconnect) for PFA-LM
PFA-35	Inlet Guide with Ceramic Inlet for PFA-LM
PFA-65	Inlet/Outlet Guide for PFA-LM or PFA-DD, 1/2" NPS-F; two included with each Feed Assist
PFA-WT-DA	Drum Adapter for PFA-LM
PFA-DA	Drum Adapter for PFA-LM
PFA-WWTT	Turn Table Adapter Kit for Wire Pilot® Feed Assist
WGM-PFA-STAND	Adjustable Wire Pilot® Feed Assist Stand for Drums or Spools
WGM-PFA-STAND-ARM	Additional Arm for Wire Pilot® Feed Assist Stand
WGM-PFA-STAND-SPOOL	Wire Spool Holder for Wire Pilot® Feed Assist Stand
WGM-PFA-AK-15	Wire Pilot [®] Guide Module [®] Mounting Adapter (for PFA-LM only)
WGM-PFA-SW-15	Wire Pilot® Swivel Kit for Wire Guide Modules (see pages 24 – 27)
PFA-SK	24-volt Pneumatic Solenoid with Cable
PFA-RK	Wire Retract Kit for Reversing Wire Feed (24 V)
PFA-DM	Wire Pilot® Dual Mount Bracket
PFA-WM-EA	Wire Pilot® Pivoting Extension Arm Bracket

WIRE PILOT° FEED ASSIST DRIVE ROLLS

ist Drive Roll for 0.035" (0.9 mm) wire
ist Drive Roll for 0.045" (1.2 mm) wire
ist Drive Roll for 0.052" (1.3 mm) wire
ist Drive Roll for 1/16" (1.6 mm) wire
ist Drive Roll for 5/64" (2.0 mm) wire
ist Drive Roll for 3/32" (2.4 mm) wire
ist Drive Roll for 1/8" (3.2 mm) wire
ist Drive Roll for 5/32" (4.0 mm) wire
ist Drive Roll for 3/16" (4.8 mm) wire

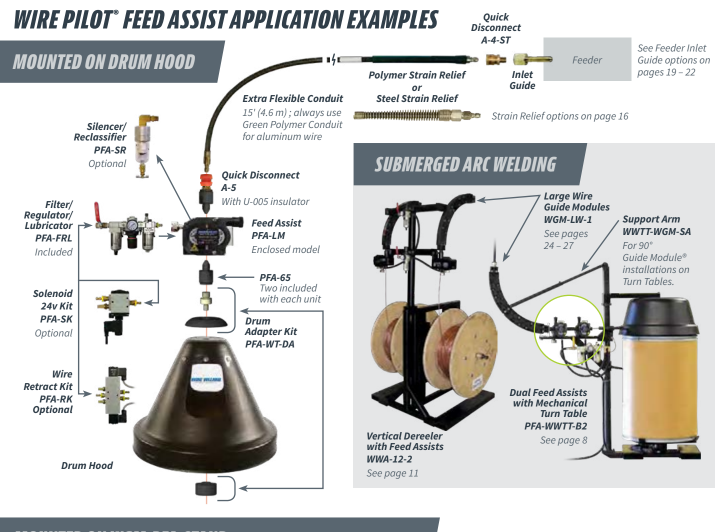


Wire Feed Assist installed in a robotic gantry application.

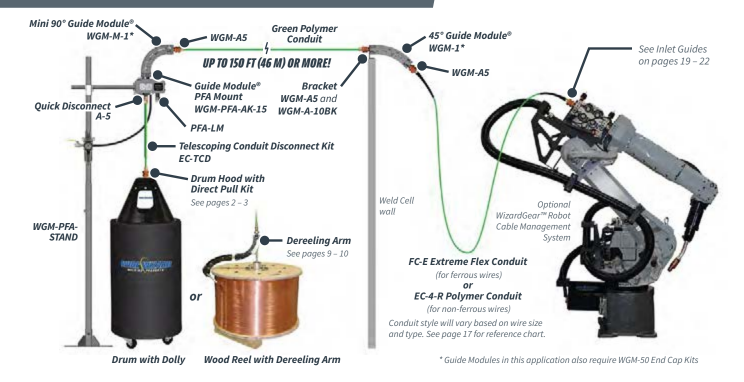


Tandem Wire Feed Assists Installed on a Mechanical Turn Table.

WIRE PILOT[®] FEED ASSISTS



MOUNTED ON WGM-PFA-STAND Long distance wire feeding application

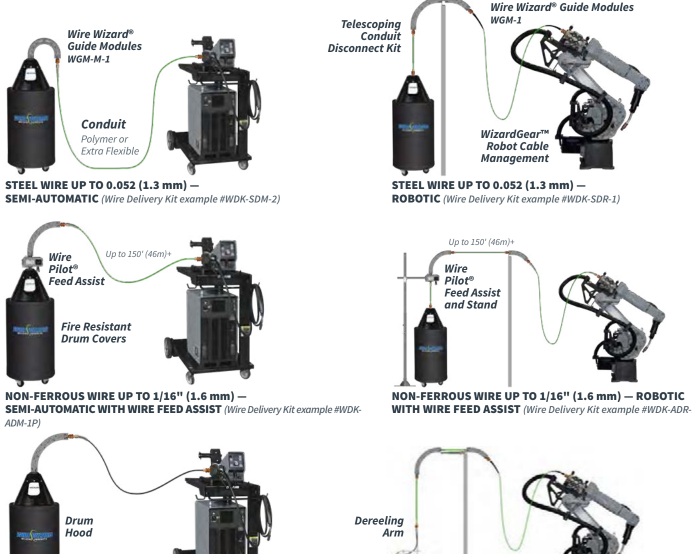




WIRE DELIVERY KIT CONFIGURATION EXAMPLES

SAMPLE WIRE DELIVERY KIT CONFIGURATIONS

Don't know where to start with your wire delivery system? The following wire delivery kit configuration examples are designed to help you configure your wire delivery equipment setup for some typical weld cell layouts seen in robotic and semiautomatic arc welding. Based on wire type and size, they are designed to minimize wire skid friction for a smooth wire feed. These configurations are customizable and can be modified to fit your welding application. Refer to the *wire-wizard.com* website for additional wire delivery kit details and options. Contact your Wire Wizard® Technical Sales Manager or customer support for assistance with custom wire delivery systems for MIG as well as SAW welding.



WITH WIRE FEED ASSIST (Wire Delivery Kit example #WDK-ADR-1P)



ANTI-SPATTER & ACCESSORIES

BLUE MAGIC° ANTI-SPATTER & NOZZLE CLEANER

A cost effective, environmentally safe product, this new generation of anti-spatter provides superb performance even in high temperature applications. Biodegradable formula contains no harmful chemicals and is noncombustible. And, because it contains one of the lowest water contents available, **you get protection, not water**.

- Protects against spatter build-up and char residue
- Contains no silicone easily painted over
- Surfactants provide excellent wetting and lubricity in torches
- Drum Pump and Drum Wrench for 55 gallon
- Keeps clean-ups to a minimum
- Neutral pH level inhibits multi-metal corrosion
- Will not evaporate, keeping lines and nozzles clog-free
- Contains biocide, providing longer shelf life in warm climates
- Available in concentrated form in 5 gallon buckets or 1 liter bottles
 - One 5 gallon bucket makes 55 gallons of anti-spatter, ideal for overseas shipping

Anti-spatter samples available upon request

BLUE MAGIC[®] HD HIGH DUTY CYCLE ANTI-SPATTER

Introducing our toughest antispatter yet! **Blue Magic® HD** anti-spatter is specially formulated for extremely high temperature, long duty cycle applications.



- Special formula provides maximum protection
- Will not evaporate, even under conditions with extreme heat
- Reduces downtime for clean-ups in long duty cycle applications that generate extreme heat and excessive spatter

Part No.	Description
EAS1000-HDC32	32 oz Spray Bottle
EAS1000-HDC1	1 gal Bottle
EAS1000-HDC5	5 gal Container
EAS1000-HDC	55 gal Drum



BLUE MAGIC° ANTI-SPATTER

Part No.	Description
EAS1000-C32	32 oz Spray Bottle
EAS1000-C1	1 gal Bottle
EAS1000-C5	5 gal Container
EAS1000-C	55 gal Drum
EAS1000-CT	275 gal Bulk Tote
EAS1000-C-CON-1L	1 l (33 oz) Concentrate
EAS1000-C-CON-5	5 gal Concentrate
EAS1000-C-CON	55 gal Concentrate
EAS1000-DP	Manual Drum Pump (55 gal)
EAS1000-DW	Drum Wrench (55 gal)

BLUE CHILL° ANTI-SPATTER & NOZZLE COOLANT

Increase weld productivity with this specially blended formula that not only protects surfaces from spatter, slag, and scale but



also quickly cools down hot nozzles! No mixing required.

- Extends nozzle and contact tip life
- Remains stable and will not evaporate
- Environmentally safe, non-toxic, biodegradable

Part No.	Description
EAS1000-BC32	32 oz Spray Bottle
EAS1000-BC1	1 gal Bottle
EAS1000-BC5	5 gal Container
EAS1000-BC	55 gal Drum
EAS1000-BCT	275 gal Bulk Tote



Blue Magic® or

Blue Chill[®] 55 gallon

5-GALLON MANIFOLD KIT 5GMK

This popular industrial size also dispenses **Blue Magic**[®] or **Blue Chill**[®] anti-spatter to **Torch Wizard**[®] pneumatic reamers and nozzle mist applicators. Easily integrated into any weld cell stations.

- Smaller footprint is ideal where space is an issue
- Pneumatic pump supplies 1.92 gallons per minute at 75 psi
- Bulk dispensing system easily supplies up to 15 work stations

SPECIFICATIONS

Height: 27" (685.8 mm)
Depth: 14" (355.6 mm)

DMK

- Width: 11.25" (285.7 mm)
- Weight: 8 lbs (3.6 kg)
- DRUM MANIFOLD KIT DMK

Designed to deliver bulk **Blue Magic**[®] or **Blue Chill**[®] anti-spatter to multiple **Torch Wizard**[®] nozzle cleaning and/or spraying stations, eliminating the need to refill small, gravity fed containers on a frequent basis. **Optional gauge** monitors fluid level for easier maintenance. Easy to install.

- Lowers operating costs by allowing the use of bulk anti-spatter, reduces downtime for refilling
- Supplies anti-spatter to multiple stations with pneumatic pump (pumps up to 1.92 gallons per minute at 75 psi)
- Less space required due to one feeding source

HAND-HELD SPRAYER TS-H-12

Designed for spot-spray applications of Blue Magic[®] or Blue Chill[®] anti-spatter, this hand-held spray gun is ideal for coating "weld zone" areas. Can be used with our bulk dispensing kits.



ANTI-SPATTER & ACCESSORIES







ANTI-SPATTER MULTI-STATION DISPENSING SYSTEM SETUP

PLUMBING COMPONENTS FOR MULTI-STATION ANTI-SPATTER DISPENSING

- A DMK (or 5GMK) Manifold Kit
- $\mathbf{B-1J}\textbf{-352-007-01}$ 3/8" Spatter-Resistant Tubing
- **C 40021-04** 1/4" Ball Valve
- **D 2U32013** 1/4" NPT x 3/8" Branch Tee
- E 1J-351-01 1/4" Spatter-Resistant Tubing
- **F 2U01008** 1/4" x 1/4" NPT Push-in
- **G 2U31013** 1/4" NPT x 3/8" Elbow
- H EAS1000-FS Sprayer/Bottle Refill Spigot
- I 5454K87 (not shown) 1/4" NPT Bulkhead Connector for through-wall installations



TORCH NOZZLE CLEANING STATIONS

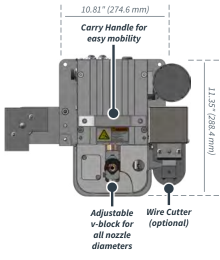
TORCH WIZARD° ROBOTIC NOZZLE CLEANING STATIONS

Torch Wizard® Automatic Robotic Nozzle Cleaning Stations assist in maintaining quality and productivity in MIG welding cells by quickly and efficiently removing spatter build-up in the gas nozzle. The SC models feature a self-cleaning air blast to clean spatter and other debris from the blade and air motor. Anti-spatter is applied evenly to the nozzle and tip through an isolated compartment, eliminating wet debris build-up on the reamer blade and motor. Two year warranty with exclusive use of Blue Magic[®]/Blue Chill[®] anti-spatter.

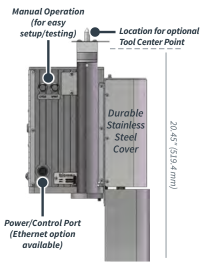
- Extends torch consumable life by removing spatter build-up
- Integrated air blast for automated cleaning of spatter and debris from the reamer motor, reducing downtime for maintenance (on SC models)
- Multi-station bulk anti-spatter dispensing ability standard on all models
- No circuit boards and fewer moving parts means more reliable operation and lower maintenance costs
- High torque motor prevents stalls, reducing downtime
- Adjustable v-block with four points of contact on the nozzle
- Enclosed operating environment keeps weld cell clean
- Easy-open covers provide quick access to internal components
- TiN coated reamer blades offer efficiency and longevity
- Ethernet capable (with option)
- Pneumatic Wire Cutters and Tool Center Point Adapters available

Note: Each base unit requires a reamer blade (based on I.D. of gas nozzle being used) and power/control cable. Required FRL is available for purchase.





SIDE VIEW



Torch Wizard® **Robotic Nozzle Cleaning Station** EL-NCS-AC-18-SC With optional

evacuation chute and TCP mount



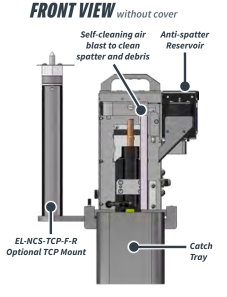
PROUDLY MADE

full parts list

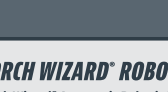
Anti-

Spatter Air Blast Integrated air Interio blast for automated View cleaning of spatter

and debris!







TORCH NOZZLE CLEANING STATIONS

RELIABLE PERFORMANCE FOR MAXIMUM WELDING PRODUCTIVITY

Manufacturers around the globe trust **Torch Wizard® Nozzle Cleaning Stations** to maximize consumable life and weld cell uptime. Built tough for reliable performance in high volume production applications, they feature no belts that wear out and no complex circuit boards that burn out in industrial environments. Durable titanium nitride coated reamer blades provide extended blade life, reducing maintenance time to replace worn or broken blades. It's the Cleaning Station you need when you want to get the job done, no matter how heavy the workload!



AUTOMATED SELF-CLEANING FOR EASY MAINTENANCE Integrated air blast for automated cleaning of spatter and debris.

OPTIONAL WIRE CUTTER

Available wire cutter cleanly cuts wire, removing weld bead for smoother arc starts.

TITANIUM NITRIDE COATED BLADES

Strong alloy tool steel blades are TiN coated to maintain sharpness and resist breakage.

BLUE MAGIC[®] ANTI-SPATTER

Extended two-year warranty with exclusive use of Blue Magic[®] or Blue Chill[®] Anti-spatter.

ETHERNET OPTION

TOOL CENTER POINT

(TCP) MOUNT

Optional TCP mounts

available for Fanuc®

BUILT FOR RELIABILITY

No complex circuit boards

or belts for reliable, low

maintenance operation.

HIGH TORQUE MOTOR

High torque pneumatic

motor prevents stalls

and cleans effortlessly!

tool center points.

Optional ethernet capability available for connectivity in modern weld cells.



11.

optional chute reduces maintenance time.



wire-wizard.com

TORCH NOZZLE CLEANING STATIONS

TORCH WIZARD® REAMER BLADES

Made from alloy tool steel and coated with titanium nitride (TiN) for enhanced durability, our reamer blades maintain their sharp cutting edge and resist breakage. Blades are universal and can also be adapted to other major reaming station manufacturers. Sizes for all nozzle IDs and lengths available (see table on page 41).

- TiN coating increases blade life
- Single and double flute blades available in a variety of sizes for compatibility with all torch nozzle styles
- Cost effective replacement blades available for other reaming station manufacturers



EL-NCS-BRUSH and EL-NCS-BRUSH-M Nozzle brush and mandrel for aluminum welding applications

Single Flute Reamer Blades

Male Threaded

Double Flute Reamer Blades

Reamer Blades

TITANIUM NITRIDE

TiN Coated for Maximum Durability

LARGE DIAMETER &

INTEGRATED WIRE CUTTER EL-NCS-WCS-12

Included on AC and ACE models



- Provides simple, automated way to cut wire sizes from 0.035 to 0.062
- Consistent wire stick-out provides accurate wire location
- Robust, hardened steel blade offers maximum wear resistance and extended life
- Fully integrated with the AC and ACE model reaming stations, no additional air or power cables required

STAND ALONE WIRE CUTTER EL-NCWCS-SA-12



- Provides simple, automated way to cut wire sizes from 0.035 to 0.062
- Compact size allows • mounting in the ideal location inside weld cell
- Requires 24 V and standard 80 - 100 psi air supply



- Cleanly cuts wire as thick as 3/16" (4.8 mm) or up to two 5/32" (4 mm) wires simultaneously
- Allows long angle cuts for smoother arc starts
- Robust O 1 hardened steel blade •
- Requires 24 V and standard 80 - 100 psi air supply

EVACUATION CHUTE FOR HIGH PRODUCTION APPLICATIONS

- Replaces standard catch pan for high volume welding applications
- Designed to empty spatter and other waste into 5 gallon buckets, requiring less maintenance for emptying
- Prevents potential damage to air motor and other components due to an overflowing catch pan







STANDS & TCP ADAPTERS



TESTING & DIAGNOSTIC BOX

The Torch Wizard® Reaming Station Test Box is a recommended maintenance peripheral for periodically testing and fine tuning your reaming station. Functions include: Sink/ Source, Motor Slide Up/Down, Nozzle Clamp, Anti-Spatter Spray and Wire Cutter (if applicable). Includes 110 V AC unit and cable. Available for all cleaning station models.



TORCH WIZARD[®] ROBOTIC NOZZLE CLEANING STATIONS STANDARD MODELS

Part No.	Description
EL-NCS-A-20	Reaming Station with integrated anti-spatter spray
EL-NCS-AC-20	Reaming Station with integrated anti-spatter spray and wire cutter
EL-NCS-A-20-SC	Reaming Station with self-cleaning air blast and integrated anti-spatter spray
EL-NCS-AC-20-SC	Reaming Station with self-cleaning air blast, integrated anti-spatter spray and wire cutter
EL-NCS-A-TA-16	Reaming Station for tandem arc torches with integrated anti-spatter spray
MODELS WITH	INTEGRATED ETHERNET
Part No.	Description
EL-NCS-AE-20	Reaming Station with Ethernet and integrated anti-spatter spray
EL-NCS-ACE-20	Reaming Station with Ethernet, integrated anti-spatter spray and wire cutter
EL-NCS-AE-20-SC	Reaming Station with Ethernet, self-cleaning air blast, integrated anti-spatter spray

Reaming Station with Ethernet, self-cleaning air blast, integrated anti-spatter spray

TORCH WIZARD® OPTIONAL ACCESSORIES

and wire cutter

EL-NCS-ACE-20-SC

TORCH WIZARD OF HONAL ACCESSORIES				
Part No.	Description			
EL-NCS-STAND	29.5" (749 mm) Stand (custom heights available) for EL-NCS models			
EL-NCS-FRL-14	Filter/Regulator/Lubricator			
EL-NCS-TB-ADR-16	Testing and Diagnostic Box for 20 and 20-SC models (9-pin)			
EL-NCS-TCP-F-S	Stand for Tool Center Point — 44.9" H (1,141 mm) from base to point			
EL-NCS-TCP-F-R	Tool Center Point Mount (attaches to reaming station stand)			
EL-NCS-WCS-12	Integrated Wire Cutter (included on AC models)			
EL-NCS-WCS-SA-12	Stand Alone Wire Cutter			
EL-NCS-EC	Evacuation Chute for High Volume Applications			
EL-NCS-CC9-20-3	9 Pin, 20 ft Power/Control Cable			

TORCH WIZARD® CLEANING STATIONS FOR ALUMINUM WELDING

Part No.	Description
EL-NCS-20	Reaming station without anti-spatter for aluminum, no wire cutter
EL-NCS-C-20	Reaming station without anti-spatter for aluminum, with wire cutter
EL-NCS-20-SC	Reaming station with self-cleaning air blast for aluminum, no wire cutter
EL-NCS-C-20-SC	Reaming station with self-cleaning air blast for aluminum, with wire cutter

TORCH WIZARD® REAMER BLADES

Part No.	Description		Diameter	Flutes	Thread	Height
EL-NCS-13MM	Reamer Blade		13 mm	2	Female	2.558"
EL-NCS-TL-13MMF	Reamer Blade		13 mm	1	Female	2.687"
EL-NCS-TS-13MMF	Reamer Blade		13 mm	1	Female	2.433"
EL-NCS-15MM	Reamer Blade		15 mm	2	Female	2.558"
EL-NCS-500	Reamer Blade	ø	1/2"	2	Female	2.558"
EL-NCS-TL-50F	Reamer Blade	ø	1/2"	1	Female	2.687"
EL-NCS-TS-50F	Reamer Blade	ø	1/2"	1	Female	2.433"
EL-NCS-625	Reamer Blade	ø	5/8"	2	Female	2.558"
EL-NCS-TL-62F	Reamer Blade	<i>ø</i>	5/8"	1	Female	2.687"
EL-NCS-TS-62F	Reamer Blade	ø	5/8"	1	Female	2.433"
EL-NCS-750	Reamer Blade	ø	3/4"	2	Female	2.558"
EL-NCS-BRUSH-M	Nozzle brush wi welding applica	ith mandrel for aluminum itions	5/8"	_	Female	_
EL-NCS-BRUSH	Replacement no welding applica	ozzle brush for aluminum Itions	5/8"	_	Female	_

MALE THREADED REAMER BLADES for other reaming stations

					5	
Part No.	Description		Diameter	Flutes	Thread	Height
EL-NCS-TS-13MM	Reamer Blade		13 mm	1	Male (3/8" – 24)	2.433"
EL-NCS-50-M	Reamer Blade		1/2"	2	Male (3/8" – 24)	2.558"
EL-NCS-TL-50	Reamer Blade	ø	1/2"	1	Male (3/8" – 24)	2.687"
EL-NCS-TS-50	Reamer Blade	ø	1/2"	1	Male (3/8" – 24)	2.433"
EL-NCS-625-M	Reamer Blade	ø	5/8"	2	Male (3/8" - 24)	2.558"
EL-NCS-TL-62	Reamer Blade	ø	5/8"	1	Male (3/8" – 24)	2.687"
EL-NCS-TS-62	Reamer Blade	ø	5/8"	1	Male (3/8" - 24)	2.433"

Ø Blades compatible with PowerBall® Torch Consumables

Please call customer service for correct retrofit reamers for: ABICOR Binzel®, Intertech®, Tregaskiss® and Nasarc®

WELD CENTRAL® PROCESS & OPTIMIZATION SYSTEM



Weld Central® Controller WC-1-2 or WC-1-4 Included with complete kits



OPTIMIZE WELD CELL PERFORMANCE & OEE

The new **Weld Central**[®] is a Process Optimization System that monitors and tracks key (time-stamped) process variables, including current, voltage, wire feed speed, arc stabilization period (ASP), gas flow and feed motor current. This information can be utilized for both process optimization and determining the weld cell **OEE (Overall Equipment Effectiveness)**. Combined with the Wizard View[®] software, Weld Central[®] is the ultimate weld cell performance monitoring system!

HARDWARE FEATURES

- Monitor robotic or semi-automatic weld cells through a PC or mobile device using the Wizard View[®] software, where collected data can be viewed, charted and exported in a user friendly web browser interface
- Each controller can monitor up to four torches with inputs for up to four sets of sensors
- Equipment agnostic utilizes sensors compatible with all brands of wire feeders and power sources
- Capacitive touchscreen interface displays arc status, wire speed, gas flow and wire/gas remaining
- More than just a data acquisition system may be connected to a PLC to prevent costly weld quality issues
- Up to Eight Active Outputs that can activate an alarm or stop the welding process through the PLC if welds fall outside of user defined parameters
- Active Inputs for resetting the wire remaining (new wire package) and new gas canister (if applicable)
- Internal memory on controller can store up to 180 days of weld summary data (depending on duty cycle)
- Monitor a single torch or multiple weld cells through a network or mobile router with Wizard View[®] software
- Gas flow sensor is pre-calibrated for a variety of gas mixtures, including: Argon/CO₂ (90/10, 85/15, 80/20, 98/2 or 75/20), Argon/Helium (75/25), Argon/O₂ (97/3), He/Ar/CO₂ (90/7.5/2.5) and 100% Argon, CO₂, Helium or Nitrogen



CONTROLLER & SENSORS

Note: All sensors along with the controller and software are included in the complete kits



WIRE FEED SENSOR

Measures wire activity, including feed speed and total wire usage. Functions in both forward and reverse, making it compatible with pulse-on-pulse mode.



VOLTAGE/AMPERAGE SENSOR

Measures arc voltage and amperage from the power source.





MOTOR CURRENT SENSOR

Measures amperage draw on the feeder motor, which is used for detecting wire feeding issues.

GAS FLOW SENSOR

Measures/monitors volume of gas flow as CFH or LPM, gas surges and total gas used (can function as a totalizer). Pre-calibrated with most shielding gas mixtures. Standalone version available (see page 44).



WELD CENTRAL® PROCESS & OPTIMIZATION SYSTEM



WELD CENTRAL® MONITORING & DATA ACQUISITION SOFTWARE

Wizard View[®] provides an easy to use interface for the Weld Central[®] System that graphs and logs data,alerts, wire and gas usage and other key welding performance information. The software

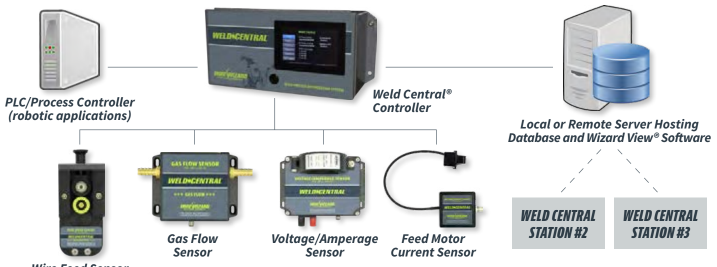


Wizard View[®] Dashboard (detailed view shown)

collects data from any torch with the Weld Central[®] hardware installed. Simply browse to the desired torch to see a visual representation of the welding data along with the wire and gas usage information.

SOFTWARE FEATURES

- > Monitor, graph and export welding data to a CSV file
- Intuitive dashboard displays all welding data in an interactive chart and shows overview of the total number of welds, wire usage, gas usage, power usage and arc on time for a selected time frame
- Track and compare welding performance data to test and verify process improvements
- Data may be displayed for each weld assembly and by weld schedule
- Logs and displays user defined alerts so problems can quickly be detected and resolved
- Provides much of the data necessary to determine weld cell
 OEE (overall equipment effectiveness)



Wire Feed Sensor

Part No.	Description
WC-1-2-KIT-1	Weld Central™ Complete Kit — WC-1-2 Controller, all sensors and cables for one torch with Wizard View™ Software
WC-1-4-KIT-1	Weld Central™ Complete Kit — WC-1-4 Controller, all sensors and cables for one torch with Wizard View™ Software
WC-1-2	Weld Central™ Controller with Wizard View™ Software Package (required hardware/software) — up to 2 torches
WC-1-4	Weld Central™ Controller with Wizard View™ Software Package (required hardware/software) — up to 4 torches
WC-1-SK-1	Weld Central™ Sensor Kit (includes WC-1-VAS-DC, WC-1-MS, WC-1-GS-19, WC-1-WS-18)
WC-1-WS-18	Wire Feed Sensor
WC-1-VAS-DC	Voltage/Amperage Sensor for DC
WC-1-VAS-AC	Voltage/Amperage Sensor for AC
WC-1-GS-19	Gas Flow Sensor/Monitor
WC-1-MS	Feed Motor Current Sensor

SYSTEM ARCHITECTURE

WIRE TRACKER™ DIGITAL WIRE MONITOR

ACCURATE WIRE TRACKING & MONITORING IN ONE DEVICE



WC-1-WS-S

The **Wire Tracker™ Digital Wire Monitor** provides an easy way to monitor and track wire in robotic or semi-automatic MIG welding applications. The device may be mounted in-line for 24/7 monitoring or used as a portable unit to check wire usage per weld or wire feed speed. It provides a simple and accurate method for monitoring and totalizing wire consumption, or measurement and verification of wire feed speed.

- Tracks and totalizes wire consumption an easy way to determine wire usage per weld and amount of time a wire package will last
- Install in-line for constant monitoring or use as a portable device to check and verify wire feed speed and wire usage (rechargeable li-ion battery included)
- Includes Wire Speed Sensor to monitor wire feed speed (WFS) and wire consumption
- Optional Motor Current Sensor monitors the workload on the wire feeder, which can detect and send alerts on wire feeding issues
- Monitors wire remaining and sends alert when wire package is low
- Exported data may be used to track total wire feed time to help determine welding productivity
- Documents historical data for each weld, including: Timestamp, Duration (time of active wire feed), Average wire feed speed (WFS), and Wire Consumed. Data is downloadable via USB connection to a PC.
- PLC connectivity allows automated alert functions



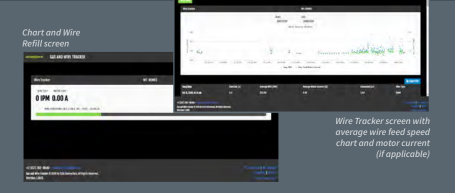
WIRE TRACKER™



WIRE SPEED SENSOR

SOFTWARE FEATURES

- View and export time-stamped wire usage data (per weld), including duration of wire feed, wire feed speed (in IPM or MM/SEC), wire consumed and wire remaining
- Edit or refill wire
- Quickly view the wire remaining
- Options for measurement units in Imperial (US) or Metric
- ▶ Ability to connect to multiple Wire Trackers at once



Part No.	Description
WC-1-WS-S	Wire Tracker™ Digital Wire Monitor — Includes Wire Feed Sensor
WC-1-MS	Add-on Feed Motor Current Sensor for monitoring and tracking of wire delivery issues
WC-1-WS-18-RECAL	Wire Sensor Calibration Service (yearly recalibration recommended)
WC-1-MS-RECAL	Motor Current Sensor Calibration Service (yearly recalibration recommended)



GAS FLOW MONITORING & OPTIMIZATION

GAS TRACKER[™] GAS FLOW MONITOR



The **Gas Tracker™ Digital Gas Flow Monitor** provides an easy way to monitor and track shielding gas flow in robotic or semi-automatic MIG or TIG welding applications. The Gas Tracker™ is **two monitors in one** — for use as a portable unit or mounted in-line. It provides a simple and accurate method for monitoring and totalizing incoming gas flow, or measurement and verification of gas flow at the nozzle.

- Portable Application: Check and verify gas flow at the nozzle to avoid porosity and other serious weld quality issues. Each monitor includes a hose and filter assembly that fits all standard nozzle sizes, along with a rechargeable li-ion battery that lasts up to 24 hours.
- In-line Application: The monitor can function as a gas totalizer, verify proper gas flow and keep a record of average gas flow per weld (data downloadable via USB connection).
- Touchscreen interface with digitally displayed flow rate of 0 106 SCFH (0 – 50 LPM) with 1 SCFH resolution in Imperial or Metric units.
- > PLC connectivity allows automated alert functions.
- Pre-calibrated for a variety of gas mixture options to cover most welding applications, including: Argon/CO₂ (90/10, 85/15, 80/20, 98/2 or 75/20), Argon/Helium (75/25), Argon/O₂ (97/3), He/Ar/CO₂ (90/7.5/2.5) and 100% Argon, CO₂, Helium or Nitrogen.
- Dimensions: 7" (178 mm) X 5.25" (134 mm) X 3.25" (83 mm)

SOFTWARE FEATURES

- View and export time-stamped gas flow data (per weld), including duration of flow, gas flow rate (in CFH or LPM), gas consumed and gas remaining
- Edit or refill gas (if applicable)
- Quickly view the gas remaining
- Ability to connect to multiple Gas Trackers at once

MANUAL GAS FLOW GAUGES EL-GFM

Measures the actual flow of shielding gas from the MIG/TIG torch, allowing adjustments to be made at the cylinder gauge if necessary. An economical solution for improving overall welding performance.

- > Features flexible hose for easy operator readings on robotic torches
- Measures gas flow consumption (CFH or LPM) at nozzle

Part No.	Description
WC-1-GS-S	Gas Tracker $^{ imes}$ Digital Gas Flow Monitor — In-line or portable use for checking flow at the nozzle
WC-1-GS-RECAL	Gas Tracker™ Digital Gas Flow Monitor Calibration Service (yearly recalibration recommended)
EL-GFM	Manual Gas Flow Gauge for Robotic Applications

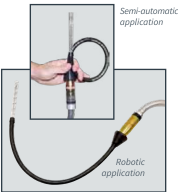


INLINE APPLICATION



PORTABLE APPLICATION





GAS FLOW MONITORING & OPTIMIZATION



GFJ-3B

let

Gas

Flow

let

GAS SAVERS — INCLUDE SCREENS & JETS 1, 2 OR 3 Jets indicated numerically in part number

Part No.	Description	Jet Location
GFJ-ADJ-A	5/8"-18 Male x 5/8"-18 Female (adjustable)	-
GFJ-ADJ-B	1/4"-18 Male NPT x 5/8"-18 Female NPT (adjustable)	_
GFJ-ADJ-C	1/4"-18 Male NPT x 1/4"-18 Female NPT (adjustable)	_
GFJ-ADJ-D	1/4"-19 Male BSPP x 1/4"-19 Female BSPP (adjustable)	_
GFJ-1	1/4"-18 Male NPT x 5/8"-18 Female	Female End
GFJ-1A	5/8"-18 Male x 5/8"-18 Female	Male End
GFJ-1B, GFJ-2B or GFJ-3B	5/8"-18 Male x 5/8"-18 Female	Female End
GFJ-1D, GFJ-2D or GFJ-3D	1/4"-18 Male NPT x 1/4"-18 Female NPT	Male End
GFJ-F1 or GFJ-F3	1/4"-19 Male BSPP x 1/4"-19 Female BSPP	Female End

Description

GFJ-2D GFJ-3D

Gas Saver for Inlet Side of Solenoid Gas

Flow

Gas Saver with BSPP Threads (Fronius® style)



In-line Gas Saver

GFJ-1D

GFJ-P-SKS-2 In-line gas saver/power pin for SKS® torches



Gas

Flow

Gas

Flow

let

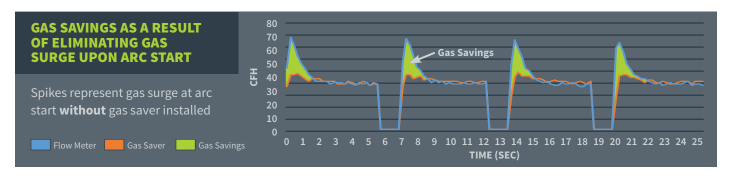
Screen

IN-LINE TORCH POWER PIN GAS SAVERS

Part No. GFJ-P-SKS-2

In-line gas saver / power pin for SKS torches (including jet #2)

fine tuning of gas flow





DRUM & REEL HANDLING EQUIPMENT

UNIVERSAL DRUM DOLLIES FDD-MD or FDD-MD-LD

- Reversible design for large and small wire packages
- Textite wheels and roller bearings for ease of rollability
- Also compatible with 55 gallon drums of anti-spatter
- Accommodates round, square and octagon wire drums up to 25" (635 mm) in diameter. Use WWSD for 26" (660.4 mm) packages.
- Standard UPS shipping available

SPECIFICATIONS

Deck Height: 4.25" (108 mm) Weight: 24 lbs (10.4 kg)

SKID DOLLY wwsp

Capable of handling up to 1,200 pounds, this dolly can be used with all drums/boxes on skids or pallets measuring 27 inches square or smaller. Four solid Textite roller bearing wheels make transporting a drum simple. Can be assembled in a lip up or lip down configuration depending on customer needs.

SPECIFICATIONS

- Deck Height: 4.5" (114.3 mm)
- Dimensions: 5" (127 mm) H x 27.5" (698.5 mm) L x 27.5" (698.5 mm) W
- Capacity: 1,200 lbs (544 kg)
- Weight: 38 lbs (17.24 kg)

DRUM LIFTER FDI

- Spring loaded clamp design holds drum firmly in place
- For fiber or steel drums (chimed only)

DRUM LIFTER LOAD TEST CERTIFICATIONS ARE AVAILABLE ON OUR WEBSITE AT WIRE-WIZARD.COM

- Accepts diameters Shown with FDI-FA (470 mm - 660.4 mm)
- 1,200 lb (544 kg) capacity

from 18.5" - 26"

Note: Drum rim must be within 1" (25.4 mm) of the top of the drum. Content weight must not exceed the drum manufacturers' packing limit. Drums must be closed with lids properly sealed. Not for lifting over 10" (254 mm) high.

FORK LIFT ADAPTER FDL-FA



- Adjustable T-handle keeps adapter from sliding off fork
- Safety style clasp secures adapter to drum lifter
- 1,200 lb (544 kg) capacity

Universal Drum Dolly FDD-MD For drums/ boxes 25" (635 mm) and under

Large Universal Drum Dolly FDD-MD-LD

For drums/boxes between 25 - 30" (635 - 762 mm)

Capacity: 1,200 lbs (544 kg)





21" DRUM LIFTER (NON-ADJUSTABLE) EDI-21

- Our most affordable drum lifter
- Accepts 20" 21" (508 533 mm) drum diameters
- 1,200 lb (544 kg) capacity

24" DRUM LIFTER (NON-ADJUSTABLE) FDL-24

- Accepts 23" 24" (584 610 mm) drum diameters
- 1,200 lb (544 kg) capacity



OVERHEAD SAFETY LIFTER FDL-OSL

The Overhead Safety Lifter is designed to safely lift drums and environmental packages of wire overhead by attaching to Wire Wizard[®] drum and skid dollies. Each lifter includes the lifting device, heavy duty chains and adapter kit for drum and skid dollies. Fork lift adapter sold separately.

- Safely lifts drums or environmental packs overhead by attaching to Wire Wizard[®] Drum and Skid Dollies
- Ideal for overhead welding applications where drums are above the cell
- Compatible with the following Wire Wizard[®] drum and skid dollies: FDD-21-12, FDD-24-12, WWSD
- 1,500 lb (680 kg) lifting capacity
- Required for lifting drums over 10" (254 mm) off the floor

Part No.	Description
FDL-OSL-MD-K	Overhead Safety Lifter Kit with FDD-MD Dolly (up to 25"/635 mm drums)
FDL-OSL-LD-K	Overhead Safety Lifter Kit with FDD-MD-LD Dolly (for 25 – 30"/635 – 762 mm drums)
FDL-OSL-SD-K	Overhead Safety Lifter Kit with WWSD Skid Dolly

HEAVY DUTY DRUM STAGING CART FDSC

Designed for one person to transport up to 1,200 pound (544 kg) wire drums. The hinged handle stores upright for pushing and outward to give added leverage for easy steering. Non-conductive Textite 6" (152.4 mm) roller bearing wheels and 3" (76.2 mm) front swivel caster provide smooth movement and maximum maneuverability over all surfaces.

- ▶ Transports drums up to 24" (610 mm) in diameter
- Optional positive locking brake system (add "B" to part number)
- Suitable for UPS shipping

SPECIFICATIONS

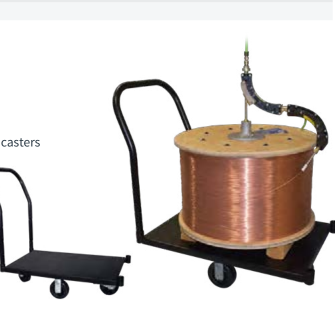
- Deck Height: 1.5" (38.1 mm)
 - Depth: 26" (660.4 mm)
- Capacity: 1,200 lbs (544 kg)
- Height: 40" (1.02 m)
- Width: 30" (762 mm)
- ▶ Weight: 43 lbs (19.5 kg)
- Part No.DescriptionFDD-MDUniversal Drum Dolly for wire packages 25" (635 mm) and underFDD-MD-LDLarge Universal Drum Dolly for wire packages 25 30" (635 762 mm)FDSCHeavy Duty Drum Cart up to 24" Drum Diameter

HEAVY DUTY WOOD REEL DOLLY WRD-18

- Specifically designed to transport wood reel and cover
- All steel construction built for rugged industrial use
- Convenient, reversible and removable handle
- Heavy duty 6" (152.4 mm) Textite swivel and rigid roller bearing casters
- Locking swivel wheels standard

SPECIFICATIONS

- Deck Height: 9.24" (235 mm)
- Dimensions: 41.36" (1,051 mm) H x 39.5" (1,003 mm) L x 24.375" (619 mm) W
- Capacity: 1,400 lbs (635.6 kg)
- Weight: 65 lbs (29.5 kg)





TOOLS & MAINTENANCE EQUIPMENT

WIRE FEED SPEED SENSOR HHSS-12

This hand-held, battery operated tachometer incorporates the latest single chip micro-circuit technology for high reliability and low maintenance. Capable of measuring and retaining RPH, RPM, FPH, FPM and MPH. Standard accessories include: 3-1/2" (89 mm) extension shaft, one funnel and two cone adapters, master wheel (6"/152 mm) and carrying case. Designed for accurate wire feed speed measurement at the torch end.

Manual application only. Does not take continuous readings.

- > Plugs into existing wire system and conduit
- Handles wire diameters from 0.030 – 0.125 (0.8 – 3.2 mm)
- Rugged aluminum construction with Delrin wire guide head
- Displays wire speed with automatic floating decimal point
- Large 13 test memory selectable to 5 minutes or more

HHSS-12 obtaining measurement at the torch end



INCLUDES TOOL BELT POUCH

Rounded tips for sharply bending wire for easy feeding through the wire delivery system

- Ideal for servicing and maintaining consumables and removing spatter build-up
- Heavy duty chrome vanadium steel
- Includes convenient belt pouch



WIRE DRAW GAUGE WWPT

The electronic Wire Wizard® **Wire Draw Gauge** is designed to accurately measure the draw weight of all diameters of weld wire pulling through the conduit. This allows the operator to determine if the conduit needs to be changed by the amount of strain the wire is creating on the feed motor. Hand-held, battery powered (9 V).

- Capable of averaging 10 pulls of wire, storing the largest draw
- Measures in English or metric at the touch of a button
- Easy to read 5-digit LCD display
- Ergonomic plastic housing with standard storage case
- Max pull weight: 12 lb (5.4 kg)

POLYMER CONDUIT CUTTER & COUNTERSINK TOOL

The heavy duty EC-CUTTER is designed to trim all sizes of polymer conduit with ease. Heat treated steel cutting blade. 8.5" (216 mm) long. Use the EC-DB ratcheting Countersink Tool for countersinking the ends of polymer conduit (required for proper installation).



DRY ICE CLEANING EQUIPMENT

NU-ICE AGE DRY ICE CLEANING EQUIPMENT

Wire Wizard[®] offers the Nu-Ice Age line of dry ice blasting equipment, excellent for weld cell cleaning and other plant maintenance applications. Dry ice blasting is a process where dry ice (solid CO_2) pellets are accelerated in a pressurized air stream to clean or prepare a surface. Through sublimation, where CO_2 instantly changes from a solid to a gas, the pellets create mini-explosions upon impact to effectively clean nearly any surface. Dry ice blasting is the ideal cleaning method for weld cells and other areas of the plant, including tooling, exhaust and ventilation systems. The key advantages of dry ice blasting are that it leaves behind no secondary waste (CO_2 evaporates) and most equipment and machinery can be cleaned in place without any disassembly or cooling, reducing downtime for maintenance.

- Easy to use with minimal training required
- CO₂MMANDO 40 model can function with standard shop air!
- Compact size and wheels make this machine easy to transport and maneuver while cleaning
- Adjustable blast pressure and pellet feed rate
- Static ground cable included to reduce the risk of static electric shock in certain blasting applications
- Each Dry Ice Blasting Machine includes required hoses, blast gun, extension and a short round and fan nozzle (see below).

DRY ICE BLASTING BENEFITS

- Environmentally friendly no chemicals or harmful vapors!
- Non-flammable/non-conductive
- Does not generate any secondary waste
- Removes residue, spatter, slag, grease, oils and more
- Most equipment can be cleaned in place without any disassembly or cooling, reducing downtime

For more information and cleaning demonstration videos, visit *nuiceage.com*.

All Pneumatic

Dry Ice Blaster

CO₂MMANDO 40

PROUDLY MADE

ecommandoe



Dry Ice Blaster

CO₂MMANDO 55





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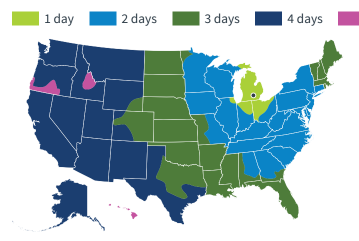
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