



Wire Guide module Assembly & Maintenance

Tools Required	WGM-1 Kit Contents	End Cap Kit Contents
(2) 8mm wrenches*	(1) 45° module	(1) "A" style end cap with threaded insert
(1) Conduit Cutter* (pt. #EC-CUTTER)	(2) Intermediate fasteners	(1) "B" style end cap with threaded insert
(1) Countersink Tool* (pt. #EC-DB)	(1) Intermediate pilot pin	(4) End cap fasteners

Assembly of 90°, 135° & 180° Guide Modules

Step 1: Connecting Modules (for 90°, 135° or 180° turn)

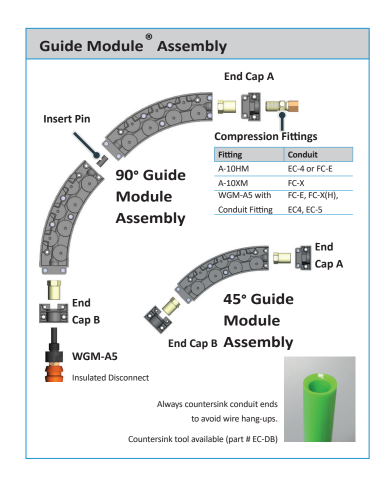
Insert intermediate pin in one end of module until it firmly seats (Step 1A). Connect the two modules using the intermediate pin and ears to align the modules together (Step 1-B). Use the intermediate fasteners to lock modules together. Continue connecting modules until you have the proper bend radius. If only a 45° turn is required (one module), or if using a WGM-M-1 Mini 90°, simply connect the end caps.

Step 2: Connecting End Caps

Connect the appropriate end cap as shown. Insert and tighten the end cap fasteners to lock in place. Repeat with the other end cap. Insert pins for the end caps are only required when using the A-10HM or A-10XM fitting (caps will be included with fitting).

Step 3: Adding End Cap Fittings & Connecting Conduit

Pass Through Compression Fitting: Thread the pass-through compression fitting into the appropriate end cap. Debur and countersink the conduit out to the conduit edge (a countersink tool for polymer conduit (part # EC-DB) is available from Wire Wizard). If you are using EC-4 polymer conduit, you may push the conduit directly into the module, however be sure to countersink the ends or wire may not feed properly. Push the conduit through the compression nut until the conduit stops at the inlet inside the module. Tighten compression nut. Doing so will pull the conduit to the face of the end cap pin without crushing it. WGM-A5 Quick Disconnect Option: Thread quick disconnect into the appropriate end cap and attach conduit.



Step 1A



Step 1B



Step 3: Compression Fitting



Step 4: Quick Disconnect



Feeding wire

It is usually necessary to round over the wire or use a wire end cap upon initial feeding (Fig. 1). This will prevent hang-ups as well as prevent the wire from gouging the conduit.

Wire end caps are required for cored wires. End caps are available from Wire Wizard.

Maintenance

Wire Guide Modules should be cleaned periodically. Weld wire can deposit industrial contaminants such as dirt and dust as well as drawing compounds from the wire package onto the Wire Guide Module track and rollers. Follow these steps to clean the Guide Module:

Bend Wire End Tightly

- OR -

Use Crimped Wire End Cap
Figure 1

Step 1

Take note of the wire path through the module. The module should be reinstalled in the position it was removed from. Using 8 mm wrenches:

- Remove end cap fasteners
- Remove the intermediate fasteners if applicable
- Remove the 3 body fasteners

Step 2

The Guide Module will now pull apart (Fig. 2). Remove the rollers and clean the wire track and rollers with a dry rag. You may blast the interior with compressed air to remove any further dust and debris. Do not use solvents inside modules.

Step 3

Reassemble the module making sure any intermediate pilot pins are correctly installed between modules, as shown on page 1.

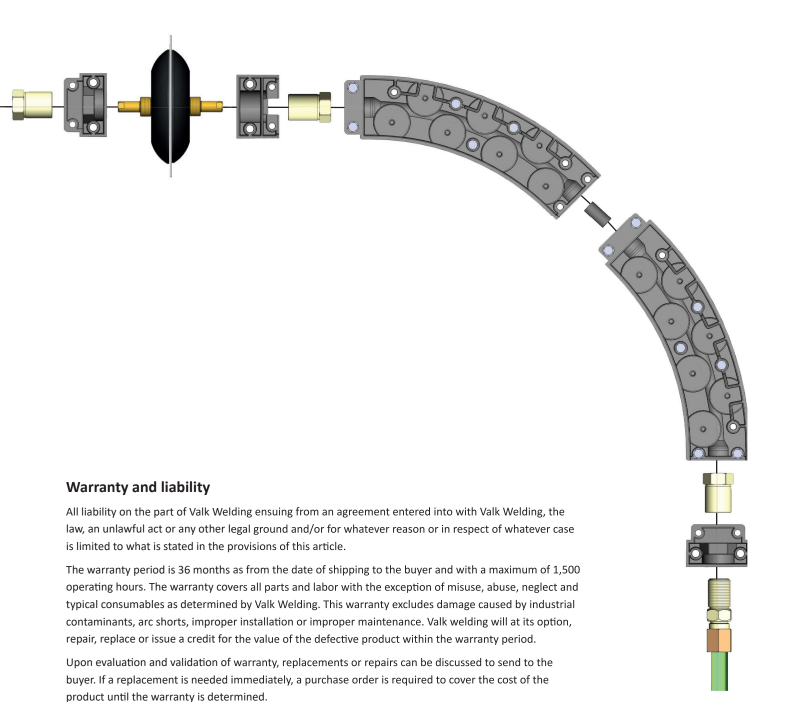


Figure 2
Disassembled Guide Module and Rollers.

Tip: After 6 months, check the WGM closest to the drum to see if cleaning is required.

Troubleshooting

Problem	Potential Cause	Solution
Wire is stuck in module	Intermediate pilot pin not installed between modules	Disassemble joined modules and verify pin has been installed
	Conduit not properly countersunk or deburred	Remove conduit and countersink to conduit edge
	Wire not rounded over	Round over the wire or use wire end cap and try feeding again
	Wire has shorted out and may be melted into drive rolls	Insulate all fittings and Modules from current path, replace damaged Modules
Wire still pulls hard or will not feed at all	The conduit may be crushed causing drag inside the end cap	Remove the conduit and check the end to be sure the conduit was not crushed upon installation
	Conduit is not straight enough	Straighten the conduit by removing excess slack or supporting the conduit
	Wire is tangled inside the drum	Untangle wire and consult wire manufacturer
	Guide Module drive rolls are worn or grooved	Replace drive rolls or Modules. If drive rolls are wearing out prematurely, replace with steel drive rolls or use WGM-1-S heavy duty Modules



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