

MAGNUM

400 Amp

EXPRESS[™]

MIG Gun

Ready-Paks[®]

- Completely Assembled
- Ready to Weld - Right Out of the Box!
- Liner And Other Parts Installed For You!

*Ready-Paks[®]
Also Available
In Original 400 amp
Magnum[®]
Configuration!*

**EXPRESS[™]
MIG Gun**

- Lightweight, Quick and Agile — All The Muscle Without the Bulk!
- The Pro's Preferred MIG Gun
- 400 amp, Short Neck, 15 ft. Length
- Heavy Duty Expendable Parts

**START WELDING...
...STOP TINKERING**

GRAB THE EXPRESS[™]

IN THE 400 AMP MAGNUM[®] READY-PAKS[®]

Industry's Best...

PRODUCTIVITY

- No assembly, no mistakes.
- Designed to maximize feedability and keep you welding.
- 100% field serviceable.

EASE-OF-USE

- Interchangeable components and one of the industry's widest array of parts.
- Rotatable goose necks provide easy access to awkward joint locations.
- Can be connected to virtually any feeder in the industry.

PEACE-OF-MIND

- Engineered to integrate the best features of your welding machine and wire.
- Supported by the industry's largest hands-on sales force.
- Don't be undergunned!

400 AMP EXPRESS[™] GUN READY-PAKS[®]
15 ft. (4.5m) Gun Cable Length.

Wire Diameter	Gun Connector		
	Lincoln	Miller [®]	Tweco [®] Adapted
.035"- .045" (0.6mm-1.2mm)	K541-23 <i>(Includes K466-1 Connector)</i>	K541-21 <i>(Includes K466-3 Connector)</i>	K541-25 <i>(Includes K466-2 Connector)</i>
.052"-1/16" (1.3mm-1.6mm)	K541-24 <i>(Includes K466-8 Connector)</i>	K541-22 <i>(Includes K466-3 Connector)</i>	K541-26 <i>(Includes K466-2 Connector)</i>



Why Run Magnum[®] Gun Ready-Paks[®]?

Let's Compare:

Magnum[®] Ready-Paks[®]

1. Open Ready-Pak[®] Box
2. Attach Gun To Feeder
3. Begin Welding



4. Start Making Money!

ORIGINAL MAGNUM 400 AMP READY-PAKS[®] 15 ft. (4.5m) Gun Cable Length.	
Wire Diameter	Gun Connector
.035"-.045" (0.6mm-1.2mm)	K471-21
.052"-1/16" (1.3mm-1.6mm)	K471-22
1/16"-5/64" (1.6mm-2.0mm)	K471-23

The K471 Series includes K466-10 Lincoln (Tweco[®]-Style) Gun Connector with Trigger Connector Assembly

Brand Z

1. Find Multiple Boxes
2. Open Multiple Boxes
3. Check Multiple Packing Lists
4. Remove and Check Parts Contents
5. Find Tape Measure
6. Measure for Liner Length
7. Cut Liner
8. Oh no! Too short!
9. Locate Vendor Contact Info
10. Order New Liner
11. Receive New Box
12. Find Tape Measure
13. Measure for Liner Length
14. Cut Liner
15. Insert Liner
16. Assemble Gun
17. Add Contact Tip
18. Add Nozzle
19. Add Gun Connector/Power Pin
20. Attach Gun to Feeder
21. Begin Welding
22. Start Making Money!