FAQs

Q – Why is liner replacement so much faster with the QUICK LOAD™ Liner?

A – During replacement, you only need to remove the nozzle and retaining head (with tip in place) in order to remove the old QUICK LOAD Liner and then insert its replacement. The gun remains attached to the feeder. The wire also remains in place and is used as a guide to feed the new liner into the gun. Not having to remove the gun from the feeder is a significant time saver.

Q - How is the QUICK LOAD Liner Retainer installed?

A – During the initial installation of the QUICK LOAD Liner, the retainer remains mated with the liner while it is installed through the rear of the gun like a conventional liner. Subsequent liner replacements occur through the front of the gun without a need to replace the retainer. This is why it is critical to order a liner retainer for the first use of every QUICK LOAD Liner.

Q - How does the QUICK LOAD Liner stay in place?

A – Front-loading QUICK LOAD Liners interface with a QUICK LOAD Liner Retainer that is seated within the power pin of the gun on first use.

Q - Where can I learn more?

A – Visit **www.tregaskiss.com/QUICKLOAD** or call your ITW MIG Account Manager.

www.tregaskiss.com

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Replace Your Liner in Less Than 1/2 the Time with the QUICK LOADTM Liner

Update your part numbers per the chart inside.

Benefits of the QUICK LOAD Liner System:

- Requires less than 1/2 the time and effort compared to conventional liner replacement
- Liner replacement occurs through the gooseneck of the MIG gun
- Gun remains attached to the feeder
- No need to cut and waste wire
- No need to climb up to change liners in semiautomatic guns connected to boom mounted feeders
- Change liner from safe zone within the robotic cell during routine pauses in production

QUICK LOAD™ Liner Conversion Chart

To convert to the QUICK LOAD™ Liner, please update your conventional liner part number as per this chart:

WIRE SIZE	QUICK LOAD LINER	REPLACES CONVENTIONAL	DESCRIPTION	LENGTH	I.D.
.023"	415-23-15Q	LINER 415-23-15	HIGH CARBON STEEL – ROUND WOUND	16.5"	.050"
.030"	415-30-6Q	415-30-6	HIGH CARBON STEEL – ROUND WOUND	7.5	.062"
.030"	415-30-15Q	415-30-15	HIGH CARBON STEEL – ROUND WOUND	16.5'	.062"
.035045"	415-35-6Q	415-35-6	HIGH CARBON STEEL – ROUND WOUND	7.5'	.075"
.035045"	415-35-10Q	415-35-10	HIGH CARBON STEEL – ROUND WOUND	11.5'	.075"
.035045"	415-35-15Q	415-35-15	HIGH CARBON STEEL – ROUND WOUND	16.5'	.075"
.035045"	415-35-25Q	415-35-25	HIGH CARBON STEEL – ROUND WOUND	26.5'	.075"
.045 - 1/16"	415-116-6Q	415-116-6	HIGH CARBON STEEL – ROUND WOUND	7.5'	.089"
.045 - 1/16"	415-116-10Q	415-116-10	HIGH CARBON STEEL - ROUND WOUND	11.5'	.089"
.045 - 1/16"	415-116-15Q	415-116-15	HIGH CARBON STEEL - ROUND WOUND	16.5'	.089"
.045 - 1/16"	415-116-25Q	415-116-25	HIGH CARBON STEEL - ROUND WOUND	26.5'	.089"
1/16 - 5/64"	415-564-6Q	415-564-6	HIGH CARBON STEEL - ROUND WOUND	7.5'	.097"
1/16 - 5/64"	415-564-15Q	415-564-15	HIGH CARBON STEEL - ROUND WOUND	16.5'	.097"
1/16 - 5/64"	415-564-25Q	415-564-25	HIGH CARBON STEEL – ROUND WOUND	26.5'	.097"
.078 - 3/32"	415-332-6Q	415-332-6	HIGH CARBON STEEL – FLAT WOUND	7.5'	.125"
.078 - 3/32"	415-332-15Q	415-332-15	HIGH CARBON STEEL – FLAT WOUND	16.5'	.125"
.078 - 3/32"	415-332-25Q	415-332-25	HIGH CARBON STEEL – FLAT WOUND	26.5'	.125"
LINER RETAIN	ERS – REQUIRED	FOR INITIAL LINER II	NSTALLATION (SOLD SEPARATELY)		
.078 - 3/32"	415-24	N/A	QUICK LOAD LINER RETAINER – TREGASKISS GUNS		
.030 - 5/64"	415-26	N/A	QUICK LOAD LINER RETAINER – TREGASKISS GUNS		
.030 - 5/64"	415-37	N/A	QUICK LOAD LINER RETAINER – MOST TWECO GUNS		