

Quick Fix Repair Kit

For Damaged Rubber Air Lines

- Easy to install
- Reduces downtime
- Contents will repair two air brake lines
- Includes installation instructions
- Meets requirement of DOT 106 and SAE J1402
- Still works at temperature -40° F (-40° C)
- Available with 3/8" or 1/2" live swivel fittings

Part No	Hose ID	Pipe Thread
QR1402-V	3/8	3/8
QR1403-V	3/8	1/2
QR1408-V	1/2	3/8
QR1410-V	1/2	1/2



Included in package:

	Case X 2 (Each case consists of two pieces)
	Wrench
	Assembly Ring X 2
	Male Fitting with pre-applied thread sealant X 2
	Greased Lock Stem X 2

Instructions



1. Cut off damaged end of hose. Position hose end on the inside groove of the plastic case.



2. Insert the brass fitting into the lock groove.



3. Affix the other side of the plastic case over the brass fitting and the hose.



4. Slide the ring over the plastic case assembly



5. Insert lock stem. Then turn and push with the wrench until flush with the fitting.



6. Repaired hose can now be installed.

NOTICE:

1. Greasing the nylon barb before inserting into the fitting.
2. Check final assembly visually to insure that hose has not shifted position during assembly.