

FEATURED PRODUCT

4-IN-1 ELECTRICAL & AIR ASSEMBLIES

- Spiral wrapped for a clean organized look
- Outstanding kink and abrasion resistance
- Includes hanging clamp and clip for easy installation
- Rubber air lines have large grips for easy coupling/uncoupling
- 7-way ABS electrical cables come with multiple plug options to select from
- Second electrical cable includes the option for liftgate operation (single or dual pole) or auxiliary equipment (ISOFLEX™ cable)



VISIT US ON THE WEB
AT

www.phillipsqwiktechtips.com

TO BE ADDED TO OUR
MAILING LIST AND
FOR ALL
PAST ISSUES

How To Repair A Damaged Air Coil In An Emergency

In an emergency situation, when damage occurs to a nylon air coil, it is possible to temporarily repair the airline, if there is still enough working length available in the line. All you need is a push-to-connect straight union composite fitting and a nylon air tube cutter.

INSTRUCTIONS TO REPAIR COILED AIR TUBING DAMAGE (For Air Tubing with a 1/2" O.D.)

What you'll need:

- 1/2" Push-To-Connect Straight Union Composite Fitting with O-rings for Locking Safety
- Nylon Air Tube Cutter

1. Create a clean 90° angle cut on both sides of the damaged section of the coil. Fig. 1
2. Insert one end of the cut coil into the union fitting and apply firm pressure until you hear a click. Fig. 2
3. Insert the other end of the cut coil into the other side of the union fitting and apply firm pressure until you hear a click. Fig. 3
4. Pull to make sure the connection is secure. Fig. 4



Fig 1



Fig 2



Fig 3



Fig 4

The damaged nylon air coil assembly should be replaced as soon as possible. This repair should be considered as a **temporary solution in an emergency situation** and is not intended for long term use.



Have technical questions? Get the latest tips from a skilled Phillips engineer!
Call: 888-959-0995 OR e-mail: techtips@phillipsind.com

- In an emergency situation, a push-to-connect straight union composite fitting can temporarily repair a nylon coiled air assembly when damage occurs to the coil.
- This type of repair should be considered as a temporary solution in an emergency situation only. (Just like how a spare tire is used to replace a flat tire.) It is not intended for long term use, and the damaged nylon air coil assembly should be replaced as soon as possible.