

AIRJACK FITTINGS & ACCESSORIES

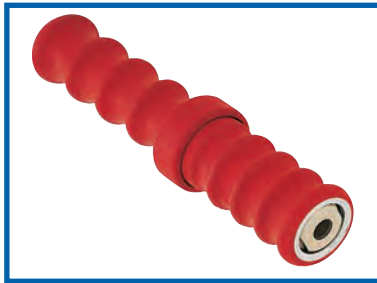


AIRJACK SUPPORT STANDS

A failsafe device, the stands prevent the retraction of the piston in case air supply is cut off.

PART NO. DESCRIPTION & STROKE

871007	FOR 52 MM JACKS/ 7" STROKE
871010	FOR 52 MM JACKS/ 10" STROKE
871011	FOR 88 MM JACKS/ 9" STROKE
871012	FOR 88 MM JACKS/ 4" STROKE

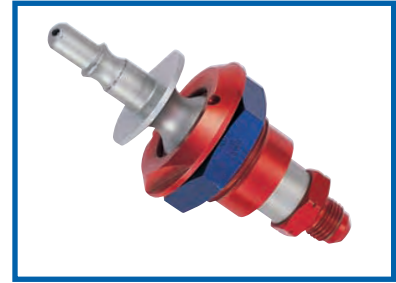


LANCE

For use with either high pressure or low pressure Airjack Systems. Easy to use.

PART NO. DESCRIPTION

870008	LANCE
--------	-------

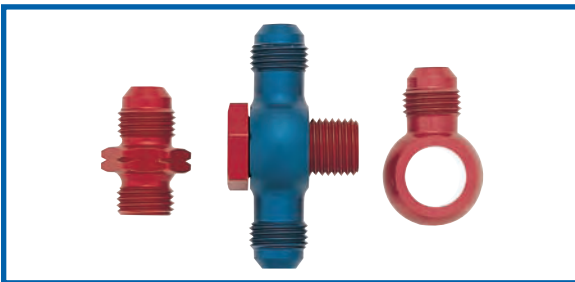


PROBE

Can be used to temporarily keep the Airjacks activated without the need for a continuous air supply. Special coating ensures smooth operation and durability.

PART NO. DESCRIPTION

870009	PROBE
--------	-------

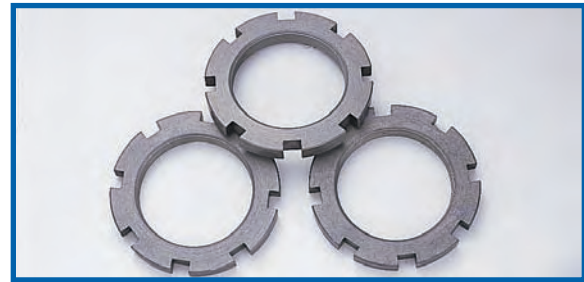


BANJO FITTINGS, ADAPTERS, BOLTS, TEES & CONNECTORS

Some popular fittings listed below. See pages 21-28 of this catalog for an extensive range of choices from XRP.

PART NO. DESCRIPTION

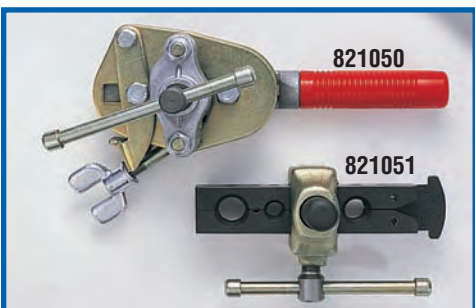
871406	M14 X 1.50 TO -6 MALE AN INLET FITTING
871416	14MM BANJO TO -6 MALE AN SINGLE TAKE OFF
871426	14MM BANJO TO -6 MALE AN DOUBLE TAKE OFF
871430	M14 X 1.50 BOLT (WITH CRUSH WASHERS)



ADJUSTING NUTS AND REPAIR SEALS

PART NO. DESCRIPTION

870002	AIRJACK ADJUSTING NUT FOR 52MM MODELS (3)
870004	AIRJACK ADJUSTING NUT FOR 88MM MODELS (3)
870001	AIRJACK REPAIR SEAL FOR 52MM MODELS (1 EACH)
870003	AIRJACK REPAIR SEAL 88MM MODELS (1 EACH)



TUBE FLARING TOOLS

Designed specifically for 37° flaring hardline tubing. Rolo Flaring Tool deburs too!

PART NO. DESCRIPTION TUBE SIZES

821050	ROLO-FLAIR FLARING TOOL	1/8, 3/16, 1/4, 3/8, 7/16, 1/2, 5/8, 3/4
821051	IMPACT FLARING TOOL	1/8, 3/16, 1/4, 3/8, 7/16, 1/2, 5/8



ALUMINUM HARDLINE TUBE WITH PROTECTIVE PLASTIC COATING

The lightest, most cost-effective way to pipe an Airjack system. Resists wear, abrasion, corrosion and impact. Easy to install. Use with AN 37° flare system and standard AN adapters. Hand bendable type also available.

CALL FOR ORDERING INFORMATION.