

## O-ring assembly tools

### CORG O-ring installation tool for O-Lok®



Parker's CORG Assembly Tools are designed to facilitate the installation of the O-ring into the half-dovetail groove of the O-ring face seal fitting. They are available in sizes -4 to -32 (6 mm to 50 mm/1/4" to 2" tube).

#### Ordering

CORG tool Order code	Fitting size	O-ring size
CORG-4	- 4	2-011
CORG-6	- 6	2-012
CORG-8	- 8	2-014
CORG-10	-10	2-016
CORG-12	-12	2-018
CORG-16	-16	2-021
CORG-20	-20	2-025
CORG-24	-24	2-029
CORG-32	-32	2-135





A plastic O-ring pick to allow easy removal of O-rings without causing damage to the fitting.

#### Ordering

Туре	Order code
Plastic O-ring pick device	O-RINGPICK



#### Operation

# See chapter F "Fitting assembly" for detailed instructions

The CORG assembly tool is easy to use and can be operated in just a few steps:

- 1. Insert the O-ring into the slot located on the side of the tool.
- 2. Position the open end of the tool over the ORFS end of the fitting.
- 3. With the fitting end bottomed inside the tool, push the piston of the tool until the O-ring is released into the fitting groove.

# Features, advantages and benefits of O-Ring installation tools

- Special O-ring installation tools are especially designed for O-Lok<sup>®</sup> fittings with CORG groove. O-rings are not torn or damaged at assembly.
- Cost saving O-ring installation tools are easy to use and save time and cost when O-rings need to be assembled.



Catalogue 4100/UK