# **Push-On Fittings Tool**

#### Size

• Overall size is 13-1/2" long x 2-3/8" wide x 7" height

#### **Features**

- · Cuts push-on style hose and inserts the fitting
- Built-in cutter slices through 1/4" 3/4" I.D. reinforced push-on hose without fraying
- Clamp hose into tool vice and apply light pressure on handle to drive in the fitting

# The state of the s

## **Specification**

Tool has four 7/16" diameter mounting holes for bench mounting

## **Installation Instructions**

- 1. To cut your hose, retract the handle, place the hose in the cutter area and pull the handle.
- 2. After cutting the hose to the desired length, place the hose under the cam handle locking it in place with the hose end aligned with the appropriate mark on the label.
- 3. Place the barbed end of the fitting against the end of the hose and then pull the handle forward to complete the installation.

Size	Part #
1/4" - 3/4"	270AT

Caution: Push-on fittings will properly grip push-on hose only when pushed all the way in, with the cut end of the hose completely concealed by the plastic cap.



# **Hose Assembly Tool**

## **Application**

Installs 1/4", 5/16", and 3/8" hose fittings



- · Lightweight, portable, comfortable cushioned grip
- Economical

Part #
HHCI

## **Yellow Lok-on Caps**

## **Application**

• Intended for use with Lok-On (push-on style) hose only

### **Features**

- No hose clamps or ferrules are needed for installation
- Properly grips push-on hose only when pushed all the way in, with the cut end of the hose completely concealed by the plastic cap



Hose I.D.	Plastic Part #	Pkg Qty
1/4"	2720400W	25
5/16"	2720500W	100
3/8"	2720600W	25
1/2"	2720800W	25
5/8"	2721000W	25
3/4"	2721200W	25
1"	2721600W	5

NOTE: Sold in package quantities only.