## **SPECIFICATIONS**

Metal Tube Types	For soft copper, aluminum tube			
Expander Heads	Included: 3/8", 1/2", 5/8", 3/4", 7/8" (Color Coded - For use with BLACKMAX® BTLH5E and BTLE9 sets only)			
Replacement Heads (Imperial)	Available: 3/8", 1/2", 5/8", 3/4", 7/8" (Color Coded - Interchangeable with BLACKMAX® BTLH5E and BTLE9 sets only)			
Replacement Heads (Metric)	6, 8, 10, 12, 15, 18, 22, 28, 32mm (Color Coded - Interchangeable with BLACKMAX® BTLH5E and BTLE9 sets only)			
Weight	Expander = 2.59 lb. (1.17 kg)	Complete Set = 7.59 lb. (3.45 kg)		
Case Dimensions	16.75" x 12.5" x 3.5" (L x W x H)			
Warranty	1 year			

### TUBE EXPANDER REPLACEMENT PARTS

IMPERIAL					
Size	Color	Replacement Heads	Replacement Blades (6 Pack)		
1/4"	Chrome	BTLEX14*	BTLEX14B		
5/16"	Copper	BTLEX516*	BTLEX516B		
3/8"	Red	BTLEX38	BTLEX38B		
1/2"	Yellow-Orange	BTLEX12	BTLEX12B		
5/8"	Blue	BTLEX58	BTLEX58B		
3/4"	Green	BTLEX34	BTLEX34B		
7/8"	Red-Violet	BTLEX78	BTLEX78B		
1"	Black	BTLEX1*	BTLEX1B		
1-1/8"	Pink	BTLEX118*	BTLEX118B		

Above parts are for use with the BLACKMAX® BTLH5E hydraulic tool and BTLEXH manual tool (found in BTLE9 or BTLE9M)

\*Optionally purchased (not included with kit)

Expander blades are spring loaded and easily removed / replaced by hand.

## REPLACEMENT PARTS CONT'D

METRIC					
Size	Color	Replacement Heads	Replacement Blades (6 Pack)		
6 mm	Chrome	BTLEX6M	BTLEX6MB		
8 mm	Copper	BTLEX8M	BTLEX8MB		
10 mm	Red	BTLEX10M	BTLEX10MB		
12 mm	Yellow-Orange	BTLEX12M	BTLEX12MB		
15 mm	Blue	BTLEX15M	BTLEX15MB		
18 mm	Green	BTLEX18M	BTLEX18MB		
22 mm	Red-Violet	BTLEX22M	BTLEX22MB		
28 mm	Black	BTLEX28M	BTLEX28MB		
32 mm	Pink	BTLEX32M	Not Available		

Above parts are for use with the BLACKMAX® BTLH5E hydraulic tool and BTLEXH manual tool (found in BTLE9 or BTLE9M)

## ADDITIONAL INFORMATION

For the latest product updates: visit www.cpsproducts.com

#### CPS Products, Inc. U.S.A.

1010 East 31st Street Hialeah, Florida 33013 USA Tel: 305-687-4121, 1-800-277-3808 Fax: 305-687-3743 E-mail: info@cpsproducts.com Website: www.cpsproducts.com

Other Locations: Australia, Belgium, Canada

Follow us on social media:









BTLH5E0317BMAN 0317JCE



# **BTLH5E**

Hydraulic Tube Expander Set Quick Start Guide





Francais, Español, Deutch: www.cpsproducts.com
TO BE OPERATED BY QUALIFIED PERSONNEL ONLY

OVERVIEW KEY FEATURES

The BLACKMAX® BTLH5E Hydraulic Tube Expander Kit includes a premium hydraulic tool that uses the power of hydraulics (fluid compression) to smoothly, quickly and easily expand the ends of soft copper and aluminum tube to be used in HVAC/R systems. Swaged ends eliminate the need for separate tube fittings (additional cost and potential points where refrigerant might leak from a system).

#### **TUBE EXPANDER LAYOUT & ACCESSORIES**



Expander heads and blades are fully interchangeable with BLACKMAX® BTLE9 and BTLE9M kits (manual expander)

 Premium, compact, machined aluminum and steel hydraulic expander tool

- 5 quick change, aluminum heads (3/8", 1/2", 5/8", 3/4", 7/8")
- Heads are identical to, and fully interchangeble with CPS's BLACKMAX® BTLE9 manually operated tube expander
- Steel expander blades are replaceble (and identical to blades used in CPS's BLACKMAX® BTLE9 manually operated tube expander heads)
- Includes tube deburr tool
- Includes strong carrying case with room for extra expander heads

## **QUICK START**

- Cut soft copper or aluminum tube to desired length.
- 2. Using supplied reamer tool, remove burrs from inside / outside tube ends.
- 3. From case, select Expander Head (that matches tube
  - diameter) and thread onto end of Hydraulic Expander. *Note: Imperial or Metric heads (from BLACKMAX® BTLE9 or BTLE9M kits) can be used and are fully compatible with the BTLH5E hydraulic tool).*
- 5. Push tube fully over un-expanded end of head.
- Squeeze pump handle numerous times until tube END is properly expanded.
- 7. Press Thumb Release Lever to loosen expander blades.
- 8. Remove expanded tube from head.

- 1. Expander Heads and Thrust Cone Keep free of dirt and debris.
  - a. For smooth operation, after every 20 uses, grease the thrust cone with a multi-purpose grease (NLG1 or NLG2).
  - b. Expander heads can be reordered (see replacement parts on page 4 & 5).

#### 2. Expander Blades

**MAINTENANCE** 

- a. Expander blades (spring loaded inside the heads) can be removed and then clean or replaced (see replacement parts on page 4 & 5).
- b. To remove a blade from a head, push the blade IN and UP simultaneously until blade can be removed.
- 3. **Hydraulic Oil** (*Note: Adding to, or removing hydraulic oil from the tool should be done in a suitable location*).
  - a. After 10,000 or more uses, the hydraulic oil may need to be replaced (ISO-HV-15 Hydraulic Oil is recommended).
  - Secure the hydraulic aluminum head in a bench vise (rubber handle vertical).
  - c. Turn the rubber handle counter-clockwise while pulling upward to slip rubber handle off.
  - d. Use a strap wrench or similar to avoid scratching the oil reservoir's metal casing and remove metal casing by turning (4) counter-clockwise.
  - e. Carefully pull the oil reservoir plug out by using a twisting motion.
  - g. Drain oil into an appropriate container.
  - f. Add new oil until full (approx. 0.54 oz. if empty).
  - h. Reinstall oil reservoir plug
  - i. Reinstall oil reservoir's metal casing.
  - j. Reinstall rubber handle.
  - k. Test for proper functionality by squeezing pump handle numerous times, followed by pressing the release leaver.

BTLE9 or BTLE9M Kits