



## ***Hammer Handle Press***

### ***Part: HHP6-IPS***

#### **Technical Data:**

Make: IPS  
Weight: 69 lbs.  
Dim.: 14" x 14" x 45"

- designed for fast field repair and replacement of damaged handles
- Compatible with all IPS hand tools with straight wooden handles.
- Base plate drilled for permanent mounting if portability unneeded.

**Description:** This unique tool is designed to quickly, safely and effectively remove and replace broken hammer handles on spike mauls and sledge hammers using a 6-ton hydraulic jack.

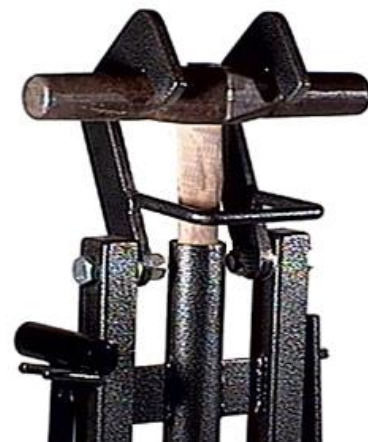
IPS supplies non-slip, 36" wooden replacement handles under part # 2310102A, as well as both triangular and round replacement wedges.



**2310102A – Replacement Handle**



**HHP6-IPS**





## ***Hammer Handle Press***

### ***Part: HHP6-IPS***

#### **USAGE INSTRUCTIONS:**

1. To remove a broken handle on a tool, first insert the new handle through the hollow steel section so that the tool end of the handle is up and the bottom end of the handle is positioned in the round jack adaptor on top of the jack.
2. Insert the jack handle provided and ensure the valve handle is set to allow the jack to extend. jack adaptor on top of the jack.
3. Take the damaged tool, center the head on top of the new handle and then

rotate the hammer head locator assembly as shown below. Pump the jack until there is contact between the top of the new handle and the handle in the head of the old handle. Continue to pump the jack so that the new handle forces the old handle out of the tool head.

4. Once the old handle has been removed and the new handle is fully inserted, use a hammer to drive a small steel wedge into the end of the new handle to fully secure the tool head to the new handle.



**Replacement Wedges -**  
2310102A-01, -02, -03, -04

