

## 2024 Specification Sheet - English



## LONG DESCRIPTION -

# Long Description Marketing Copy

Compact, Lightweight Design - for portability and fast, easy one-person operation. Knurled edge on punches for better grip. New die design optimized for widest range of materials and drivers. Knockout sets are laser marked for quick part identification. Alignment markings for improved accuracy.

### PRODUCT NAME -

#### Page Title

11-Ton Hydraulic Knockout Kit w/ Hand Pump & Standard Round 1/2" - 4"

## PRODUCT OVERVIEW -

#### Marketing Text 1

Compact, Lightweight Design - for portability and fast, easy one-person operation

#### Marketing Text 2

Knurled edge on punches for better grip

#### Marketing Text 3

New die design optimized for widest range of materials and drivers

## Marketing Text 4

Knockout sets are laser marked for guick part identification. Alignment markings for improved accuracy.

## Marketing Text 5

Easy threading - draw studs with "dog point" tip helps eliminate cross-threading. Hex key access for easy removal from tool.

### Marketing Text 6

Compatibility - Works with all Greenlee knockouts. Same draw studs used with Intelli-PUNCH™, LS50L2 and 746A ram

## Marketing Text 7

Punches, dies, draw studs and case made in the USA

## Marketing Text 8

Driver manufactured in the USA from US and global components

### PRODUCT SPECIFICATION -

## **Product Specification 1**

Type: 11-Ton Hydraulic Knockout Kit with Hand Pump

#### **Product Specification 2**

Application : For punching holes in mild steel, stainless steel, aluminum, brass, copper, fiberglass and plastics

## **Product Specification 3**

Size: 1/2" - 4" conduit size knockouts (hole size: 0.89" - 4.54" or 22.5 mm - 115.4 mm)

# **Product Specification 4**

Material: Punch up to 10 ga mild steel or 12 ga stainless steel

### **Product Specification 5**

Consists Of: 746A Ram and 767 Hand Pump

#### **Product Specification 6**

1/2" - 4" conduit size Standard Round punches

#### **Product Specification 7**

1/2" - 4" conduit size dies

#### **Product Specification 8**

7/16" hydraulic draw stud

#### **Product Specification 9**

3/4" hydraulic draw stud

### **Product Specification 10**

1-1/8" hydraulic draw stud

### **Product Specification 11**

KCC-7674 carrying case