

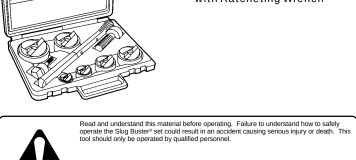
.ΥΤΩ	DESCRIPTION	.OPC NO. 78-3310-	КЕЛ
L	Ratcheting 1" Box End Wrench	34641	A
l	3/8" Draw Stud	00045	В
L	3/4" Draw Stud	304AVBB/04042	С
L	1/2" Slug-Buster® Conduit Punch	721-1/2/31756	D
L	3\Z" Conduit Die	14722	D
L	3/4" Slug-Buster® Conduit Punch	721-3/4/31757	Ξ
l	3/4" Conduit Die	124AV/06972	3
L	1" Slug-Buster® Conduit Punch	712-1/31758	Ь
L	l" Conduit Die	1264V/04011	Ь
L	1-1/4" Slug-Buster® Conduit Punch	721-1-1/4/31759	9
L	1-1/4" Conduit Die	128AV/04013	9
L	1-1/2" Slug-Buster® Conduit Punch	721-1-1/2/31760	Н
L	1-1/2" Conduit Die	19040/VA044	Н
L	2" Slug-Buster® Conduit Punch	121-2/31761	I
l	2" Conduit Die	442AV/04063	- 1
l	Plastic Case	34758	

#### TSIJ STAA9

**© GREENLEE** 72385B SLUG-BUSTER® PUNCH SET WITH RATCHETING WRENCH



# **INSTRUCTIONS AND PARTS LIST G** GREENLEE 7238SB SLUG-BUSTER® 1/2" Thru 2" Knockout Punch Set with Ratcheting Wrench



#### GREENLEE TEXTRON

Printed in U.S.A.

© 1996 Greenlee Textron IM-1067 Rev 4 9/96

## G GREENLEE 7238SB SLUG-BUSTER PUNCH SET WITH RATCHETING WRENCH

## **AWARNING**

Do not punch enclosures containing or close to live circuits. Electrical shock could result causing severe injury or death.

Lubricate threads and cutting edges before use.

CAPACITY: 10 ga. mild steel

## **ACAUTION**

- When hole is completed the punch unit (punch, die and draw stud) can fall free toward the die side.
- Make sure you have firm footing and balance when operating.
  Position yourself to avoid injuries in case of slippage, breakage or any other loss of control while punching.

# **OPERATING INSTRUCTIONS** — SAVE THESE INSTRUCTIONS!



1 The 1/2" conduit size punch requires 3/8" or larger pilot hole. Use Greenlee Kwik Stepper pilot step drills.



2 Place 1/2" conduit die on 3/8" draw stud. Insert draw stud through pilot hole.



3 Thread punch on draw stud with cutting edge toward material being punched.



the 34941 wrench until material is punched.

CAUTION: punch will become free of hole and could fall.



5 Disassemble punch by turning draw stud counterclockwise while holding punch. Tip die and drop out split slugs.



6 For 3/4" through 2" conduit sized holes use 304AVBB 3/4" draw stud. Place selected size die on draw stud. Insert draw stud in 3/4" or larger pilot hole.\* Thread same size punch on the draw stud with the cutting edge toward the material being punched.



7 Turn draw stud clockwise with 34941 wrench until material is punched.

CAUTION: punch will become free of hole and could fall.



8 Disassemble punch by turning draw stud counter-clockwise while holding punch. Tip die and drop out split slugs.

\* Time Saver: Use 1/2" conduit punch to make 7/8" pilot hole for 3/4"-2" conduit punches.