

it's as simple as:

Slide die and punch onto draw stud: "No-thread" design eliminates cross-threading.

Secure SPEED LOCK onto draw stud: Faster setup and disassembly.



Punch hole: Save time and money with every punch!



Standard draw stud end: Works with your existing hydraulic and battery-operated punch drivers.

Use with the LS50 battery-operated driver for the ultimate in speed and performance.



and disassembly.



Made For the Trade![™]

SAVE TIME AND MONEY WITH EVERY PUNCH!

From the leaders in knockout technology comes the new SPEED PUNCH[™] System. The patent pending "no-thread" design eliminates cross-threading, while the innovative SPEED LOCK mechanism quickly secures the punch in place. This means longer tool life and faster punches, saving you time and money on the job. SPEED PUNCH[™] is available in 3/4" - 2" conduit sizes and three kit configurations.

Matched die heights eliminate need for additional spacers:

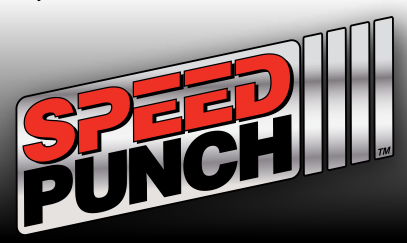
Fewer extra parts to lose on the job site.

Rugged, durable grooves hold up on the job: No more thread damage and costly down time.

"No-thread" punch design quickly and easily slides on/off draw stud:

The fastest punch system on the market today.

SPEED LOCK mechanism quickly secures the entire system in place: Punch more holes in less time.



Scan to learn more about the new SPEED PUNCH™ system. or visit: www.youtube.com/greenleedemo



Features

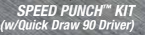
- Punch up to 10 gauge mild steel, aluminum, fiberglass or plastic.
- Use with hydraulic and battery-powered drivers.
- Available in 3/4" 2" conduit sizes and three kit configurations.

Ordering Information

Cat No.	UPC	Description	Qty
LS50L11SP	01132	SPEED PUNCH [™] Kit with LS50 Battery-Powered Punch Driver	1
7906SBSP	09278	SPEED PUNCH [™] Kit with Quick Draw 90 Punch Driver	1
7905SBSP	01081	SPEED PUNCH [™] Kit (without driver)*	1
7212SP-3/4P	00952	3/4" Punch	1
7212SP-3/4D	09279	3/4" Die	1
7212SP-1P	00953	1" Punch	1
7212SP-1D	09280	1" Die	1
7212SP-1-1/4P	00955	1-1/4" Punch	1
7212SP-1-1/4D	09281	1-1/4" Die	1
7212SP-1-1/2P	09282	1-1/2" Punch	1
7212SP-1-1/2D	00956	1-1/2" Die	1
7212SP-2P	09283	2" Punch	1
7212SP-2D	00957	2" Die	1
SP-LOCK	09277	SPEED LOCK	1
7212SP11	10002	DRAW STUD, (3/4" X 4.77")	1
7212SP12	00979	DRAW STUD, (3/4" X 5.63")	1



SPEED PUNCH[™] KIT (w/LS50 Driver)





SPEED PUNCH[™] KIT (without driver)*

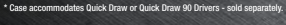
EEN A Textron Company

Look for SPEED PUNCH[™] products and "Try Me" display at supporting

Greenlee distributors.

www.greenlee.com MA-5792 8/12 4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070 ©2012 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA

Greenlee Textron Inc. is a subsidiary of Textron Inc.



GREENLEE

PUNCH



it's as simple as:

Slide die and punch onto draw stud: "No-thread" design eliminates cross-threading.

Secure SPEED LOCK onto draw stud: Faster setup and disassembly.



Punch hole: Save time and money with every punch!



Standard draw stud end: Works with your existing hydraulic and battery-operated punch drivers.

Use with the LS50 battery-operated driver for the ultimate in speed and performance.



and disassembly.



Made For the Trade![™]

SAVE TIME AND MONEY WITH EVERY PUNCH!

From the leaders in knockout technology comes the new SPEED PUNCH[™] System. The patent pending "no-thread" design eliminates cross-threading, while the innovative SPEED LOCK mechanism quickly secures the punch in place. This means longer tool life and faster punches, saving you time and money on the job. SPEED PUNCH[™] is available in 3/4" - 2" conduit sizes and three kit configurations.

Matched die heights eliminate need for additional spacers:

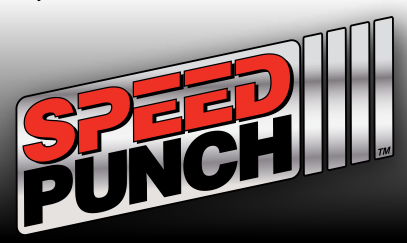
Fewer extra parts to lose on the job site.

Rugged, durable grooves hold up on the job: No more thread damage and costly down time.

"No-thread" punch design quickly and easily slides on/off draw stud:

The fastest punch system on the market today.

SPEED LOCK mechanism quickly secures the entire system in place: Punch more holes in less time.



Scan to learn more about the new SPEED PUNCH™ system. or visit: www.youtube.com/greenleedemo



Features

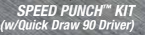
- Punch up to 10 gauge mild steel, aluminum, fiberglass or plastic.
- Use with hydraulic and battery-powered drivers.
- Available in 3/4" 2" conduit sizes and three kit configurations.

Ordering Information

Cat No.	UPC	Description	Qty
LS50L11SP	01132	SPEED PUNCH [™] Kit with LS50 Battery-Powered Punch Driver	1
7906SBSP	09278	SPEED PUNCH [™] Kit with Quick Draw 90 Punch Driver	1
7905SBSP	01081	SPEED PUNCH [™] Kit (without driver)*	1
7212SP-3/4P	00952	3/4" Punch	1
7212SP-3/4D	09279	3/4" Die	1
7212SP-1P	00953	1" Punch	1
7212SP-1D	09280	1" Die	1
7212SP-1-1/4P	00955	1-1/4" Punch	1
7212SP-1-1/4D	09281	1-1/4" Die	1
7212SP-1-1/2P	09282	1-1/2" Punch	1
7212SP-1-1/2D	00956	1-1/2" Die	1
7212SP-2P	09283	2" Punch	1
7212SP-2D	00957	2" Die	1
SP-LOCK	09277	SPEED LOCK	1
7212SP11	10002	DRAW STUD, (3/4" X 4.77")	1
7212SP12	00979	DRAW STUD, (3/4" X 5.63")	1



SPEED PUNCH[™] KIT (w/LS50 Driver)





SPEED PUNCH[™] KIT (without driver)*

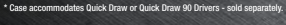
EEN A Textron Company

Look for SPEED PUNCH[™] products and "Try Me" display at supporting

Greenlee distributors.

www.greenlee.com MA-5792 8/12 4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070 ©2012 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA

Greenlee Textron Inc. is a subsidiary of Textron Inc.



GREENLEE

PUNCH