

GREENLEE® Knockout Tools



Gator Battery Hydraulic Drivers


The Greenlee Gator battery hydraulic driver brings cordless convenience to hydraulic knockout punching, delivering 69 kN of pulling force without the constraints of a power cord or manual pumping. The 360-degree adjustable head pivots for access in tight enclosures and confined panel interiors. The LS50L11A ships as a complete ready-to-use kit with battery, charger, and case included, while the LS50L2 body-only model accommodates operators who supply their own. The LS50L11B complete knockout set pairs the Gator driver with six Slug-Buster punch and die sets covering 1/2in through 2in conduit — everything needed to start punching right out of the box.



Features

- Cordless 18 VDC operation — no pump or power cord required
- 69 kN (15,500 lbf) of pulling force
- 360-degree adjustable head for access in confined spaces
- Compatible with Makita 18V batteries
- Maximum punch diameter of 4in
- Compatible with all Greenlee Slug-Buster and Standard Round knockout punch and die sets

Gator Battery Hydraulic Drivers Specifications								
Part Number	Product Image	Item	Head Type	Pulling Force	Voltage	Capacity	Includes	Price
LS50L11A		Battery hydraulic driver	360-degree adjustable	69 kN (15,500 lbf)	18 VDC	2.0 Ah	(2) hydraulic draw bolt (7/16in, 3/4in), (1) 7-ton battery hydraulic driver, (1) 18V Li-ion 2.0 Ah battery, (1) 120V AC Charger, and (1) plastic case	\$1,100.00
LS50L2		Battery hydraulic driver	360-degree adjustable	69 kN (15,500 lbf)	18 VDC	—	Tool only	\$830.00

Gator Battery Hydraulic Knockout Punch Sets Specifications					
Part Number	Product Image	Number of Pieces	Size	Set Includes	Price
LS50L11B		12	1/2in conduit-2in conduit	(6) Conduit Slug-Buster punch & die (1/2in, 3/4in, 1in, 1-1/4in, 1-1/2in, 2in) (2) hydraulic draw bolt (7/16in, 3/4in) (1) 7-ton battery hydraulic driver (1) 18V Li-ion 2.0 Ah battery (1) 120V AC Charger (1) plastic case	\$1,299.00

GREENLEE® Knockout Tools

Overview

Greenlee knockout punching tools and accessories deliver clean, precise holes in multiple materials, including steel (up to 10ga thick), stainless steel (up to 12ga thick), brass, copper, aluminum, fiberglass, and plastic up to 10ga thickness — without drilling or secondary finishing. Three hydraulic driver configurations cover every application: the classic ram-and-pump system for high-force punching up to 108 kN, the self-contained Quick Draw® for fast portable operation in straight or right-angle configurations, and the cordless Gator battery driver for maximum mobility.

For wrench-driven applications, the ratcheting 1in box end wrench pairs with any Greenlee draw stud and knockout punch set. The Greenlee system is built around two proven punch series — Slug-Buster® and Standard Round — available as complete sets with driver included, individual punch and die sets, or replacement punches and dies sold separately. Knockout sets span conduit sizes from 1/2in through 4in depending on configuration, with metric sizing also available. Whether the job calls for a single conduit knockout or a full production punching setup, there's a Greenlee configuration to get it done.

Greenlee Knockout Tools	
Category	Description
Ratcheting wrench	1in ratcheting box end wrench, 13in length, for use with knockout draw bolts
Ram/pump hydraulic drivers	Manual hydraulic ram and pump system, up to 108 kN, 0-degree fixed head
Quick Draw hydraulic drivers	Self-contained manual hydraulic drivers, 78 kN, 0-degree and 90-degree fixed head
Gator battery hydraulic drivers	Cordless 18 VDC hydraulic drivers, 69 kN, 360-degree adjustable head
Knockout sets	Complete sets spanning Slug-Buster, Standard Round, Quick Draw, and Gator series, 1/2in–4in conduit
Slug-Buster punches and dies	Individual punch & die sets and replacement punches, 1/2in–2in conduit and 30.5mm
Standard round punches and dies	Individual punch & die sets, replacement punches and dies, 1/2in–2in conduit and 30.5mm
Draw studs	Manual ball-bearing, hydraulic short, and Quick Draw short — 7/16in and 3/4in

