DK A POWER



DESCRIPTION

Introducing the DK2 POWER OPS240 40-ton kinetic log splitter, powered by a KOHLER® CH270 7HP 208cc Command PRO® engine for outstanding performance. Equipped with an oversized reinforced steel work table, safety lockout and a clam shell quick-access body for easy use and maintenance.

The OPS240 has an 8-inch expansion wedge and an auto-retracting bearingguided ram to drive through logs up to 22 inches in diameter and up to 22

inches in length. Keep yourself safe while working with its extended stability stand and ATV locking wheels, keeping the splitter securely in place.



=EATURES

SPECIFICATION

| ENGINE | KOHLER [®] Command PRO [®] CH270 7HP 208cc | |
|------------------------|--|---|
| GEARBOX | Direct drive 10.7ft/Ib (14.5Nm) gross torque | |
| WHEELS & TIRES | ATV-locking | |
| SPLITTING CAPACITY | . Ø22" x 22" (L) Ø55.9cm x 55.9cm (L) | 3 |
| WEDGE | 8" (20.32cm), steel | |
| H-BEAM | 25" (63.5cm) ground clearance | |
| CYCLE TIME | 1 second | |
| COUPLER | 2" (5.08cm) | |
| DIMENSIONS | 120" (L) x 37" (W) x 44" (H) 304.8cm (L) x 94cm (W) x 111.8cm (H) | 4 |
| WEIGHT | 616lb (279.4kg) | |
| SHIPPING DIMENSIONS | 71" (L) x 27" (W) x 26" (H) 180.3cm (L) x 68.6cm (W) x 66cm (H) | |
| SHIPPING WEIGHT | 690lb (313kg) | 5 |
| WARRANTY | 3-year KOHLER® engine 1-year DK2 chassis | |
| | | |

40-TON KINETIC HORIZONTAL LOG SPLITTER

ITEM NUMBERS

OPS240

UPC

826518005746

FEATURES

- Powered by a KOHLER® Command PRO® Commercial CH270 7HP 208cc engine
- 8" (20.32cm) solid steel expansion wedge
- Oversized steel worktable with quadlog slides
- H-beam height sits at 25" (63.5cm)
- Heat-treated ram with bearing glide force and auto-retraction
- Extended stability stand
- ATV-locking wheels
- Fits on a 2" (5.08cm) hitch receiver for easy towing
- Quick-release clam shell body for easy access to interior of the unit ⁵
- Safety lock out
- Super-quick 1 second cycling time
- Includes 3-year KOHLER[®] engine and 1-year DK2 chassis warranty
- OFF-ROAD ONLY AND MAX SPEED 15MPH (24KM/H)

