

3-INCH DISK CHIPPER SHREDDER

ITEM NUMBER

OPC503

UPC

826518005487

DESCRIPTION

The ATV-towable 3-inch direct drive OPC503 chipper shredder is powered by a KOHLER® Command PRO® CH270 7HP 208cc engine, and comes equipped with double edge cutting blades made with high strength steel so they stay sharp longer.

Featuring direct shaft drive centrifugal force that deteriorates trees, branches, leaves, and garden composting with ease and has a 4-stage cyclonic air filter system in the KOHLER® engine, auto-blade feeding, a removable key lock shutoff, and ATV-locking off-road tires.

SPECIFICATION

| | |
|---------------------|---|
| ENGINE | KOHLER® Command PRO® CH270 7HP 208cc |
| GEARBOX | Direct drive 10.7ft/lb (14.5Nm) gross torque |
| WHEELS & TIRES | ATV-locking 145/70-6 Ø13.75" (Ø34.9cm) OD x 5.25" (13.3cm) |
| WHEELBASE | 28" (71.1cm) |
| CHIPPING CAPACITY | Ø3" (Ø7.6cm) (side feed chute) Ø3/8" (Ø0.95cm) (top-loading hopper) |
| CUTTERS | Double edge chipper blades and quad hammer shredders |
| CHIPPER SHREDDER | Leaves, brush, garden compost |
| EXPULSION CHUTE | Adjustable |
| COUPLER | 2" (5.08cm) |
| DIMENSIONS | 71" (L) x 36.5" (W) x 48" (H) 180.3cm (L) x 92.7cm (W) x 121.9cm (H) |
| WEIGHT | 187lb (84.8kg) |
| SHIPPING DIMENSIONS | 43" (L) x 23" (W) x 22" (H) 109.2cm (L) x 58.4cm (W) x 55.9cm (H) |
| SHIPPING WEIGHT | 199lb (90.3kg) |
| WARRANTY | 3-year KOHLER® engine 1-year DK2 chassis |



FEATURES

- Powered by a KOHLER® Command PRO® CH270 7HP 208cc engine **1**
- Direct drive combo chipper shredder with double edge chip and quad hammer shredders
- Chips through trees up to Ø3" (Ø7.6cm) through the side feed chute and brush up to Ø3/8" (Ø0.95cm) through the top-loading hopper
- Extra large feed chutes **2**
- Drop stand and handy removable tow bar **3**
- 145/70-6 Ø13.75" (Ø34.9cm) OD x 5.25" (13.3cm) tires on ATV-locking wheels with a 28" (71.1cm) wheelbase **4**
- Removable key shutoff
- Includes 3-year KOHLER® engine and 1-year DK2 chassis warranty
- **OFF-ROAD ONLY AND MAX SPEED 15MPH (24KM/H)**

