

- Flexibility of using any 200 Series replaceable tips.
  Tips sold separately. See page 16-17 for more details.
- The welded tube fits 1/2" (12 mm) cold-flow anhydrous kits.
- Fits 1-3/4" 2-1/2" bolt hole spacing.
- Not recommended for rocky areas.
- Can be converted to a pressurized NH3 or liquid system.
  Please call the factory for more details.

## **FITS 47° C-SHANK**





599-KNH-7540

- Accepts 1-1/4" (31 mm) or 1-1/8" (28 mm) granular hose (with 880-BSH-1130).
- Choose between three 3/4" tips, available in regular carbide (600-TIP-7501), extra-long nose carbide (600-TIP-7502) and cast chrome (600-TIP-7500), or a 3" carbide tip (600-TIP-3011). Tips sold separately. See page 20 for more details.
- 1-3/4" (45 mm) bolt hole spacing designed to fit on 47° shank.
- This is the most durable opener that we provide for fertilizer placement.
- This opener is designed to fit on the Bourgault shank better than the 600 Series.

## FITS 47° AND 50° C-SHANK





600-KNH-7520

- This is the most durable opener that we provide for fertilizer placement.
- The tube fits 1/2" (12 mm) cold-flow anhydrous kits.
- Choose between three 3/4" tips, available in regular carbide (600-TIP-7501), extra-long nose carbide (600-TIP-7502) and cast chrome (600-TIP-7500), or a 3" carbide tip (600-TIP-3011). Tips sold separately. See page 20 for more details.
- Fits 1-3/4" (44 mm) to 2-1/2" (63 mm) bolt hole spacing. Use on a 43° shank with the addition of a 7° wedge. See page 88 for more details.
- Can be converted to a pressurized NH3 or liquid system.
  Please call the factory for more details.

## FITS 47° AND 50° C-SHANK





600-KNH-7530

- This is the most durable opener that we provide for fertilizer placement.
- The tube fits 3/8" (9 mm) hot-gas anhydrous kits.
- Choose between three 3/4" tips, available in regular carbide (600-TIP-7501), extra-long nose carbide (600-TIP-7502) and cast chrome (600-TIP-7500), or a 3" carbide tip (600-TIP-3011). Tips sold separately. See page 20 for more details.
- Fits 1-3/4" (44mm) to 2-1/2" (63 mm) bolt hole spacing. Use on a 43° shank with the addition of a 7° wedge. See page 88 for more details.