WHEEL HOE CONVERSIONS

SINGLE TO DOUBLE WHEEL HOE CONVERSION

To easily convert your Single Wheel Hoe into a Double Wheel Hoe, visit www.hosstools.com to purchase the Double Wheel Hoe Conversion Kit. The conversion kit includes 15" steel wheel, axle, dust caps and lock nut.

PARTS REQUIRED

• 15" Steel Wheel

• 3/8" Axle Shaft

HARDWARE REQUIRED

- (2) Steel Dust Caps
- (1) Nylon Lock Nuts

3/16" Allen Wrench 7/16" Wrench (2) 1/2" Wrenches 9/16" Wrench

TOOLS REQUIRED



CONVERSION INSTRUCTIONS

Remove the Single Wheel

- Using a 3/16" Allen wrench and a 1/2" wrench, loosen and remove the 5/16" nylon lock nut.
- Uninstall the single wheel axle (shoulder bolt) and remove the single 15" steel wheel.
- Note the inward position of the wheel mounting arms.

Switch Wheel Mounting Arms

- Using a 7/16" wrench and 9/16" wrench, remove the nuts and bolts that attach the wheel mounting arms to the wheel hoe toolbar.
- Switch the left and right arms so that the mounting arms bend out.
- Reinstall the hardware and tighten.

Install Double Wheel Axle and Wheels

- Insert the double wheel axle through the wheel hoe arms.
- Place two dust caps on each wheel and slide the wheels onto axle so that they are located on the outside of each wheel mounting arm.
- Thread 5/16" nylon lock nuts onto each side of double wheel axle.
- Using two 1/2" wrenches, tighten the nuts until they bottom out on the shoulder of each axle shaft. Both wheels should spin freely.

SINGLE TO DOUBLE WHEEL HOE CONVERSION

PARTS REQUIRED

Shoulder Bolt

TOOLS REQUIRED

3/16" Allen Wrench

7/16" Wrench

(2) 1/2" Wrenches

9/16" Wrench

CONVERSION INSTRUCTIONS

Remove The Two Wheels

- Using two 1/2" wrenches, remove one of the 5/16" nylon lock nuts on either side of the double wheel hoe axle.
- Uninstall both wheels, dust caps and double wheel axle.
- Note the outward position of the wheel mounting arms.

Switch Wheel Mounting Arms

- Using a 7/16" wrench and 9/16" wrench, remove the nuts and bolts that attach the wheel mounting arms to the wheel hoe toolbar.
- Switch the left and right arms so that the mounting arms bend inward.
- Reinstall the hardware and tighten.

Install Single Wheel Axle and Wheel

- Place two dust caps on a wheel and insert wheel between the wheel mounting arms.
- •Insert the single wheel axle (Shoulder Bolt) through wheel mounting arms and wheel.
- Using 3/16" Allen wrench and 1/2" wrench, tighten 5/16" nylon lock nut until the nut bottoms out on the shoulder bolt. Loosen nut slightly so that wheel turns freely.

