

REEL PIPE REPAIR KITS

Reel Pipe Repair Kit WN-KITHXH





Hex Hole Style

For reel pipes with hex holes on the bottom of the pipes and 6 inch finger spacing.

Reel Pipe Repair Kit WN-KITNPS





No Pin Style

For reel pipes with 4¼ inch reel finger spacing and that have no visible holes on either side of the plastic bearing until you remove the reel fingers on each side of it.

OE manufacturer's names and brands are used for identification purposes only

*Products listed are replacement part only - not OEM





REEL PIPE REPAIR KITS



PART NUMBER: WN-KITHXH

FEATURES: Pipe Reel Repair Kit

APPLICATION: For reel pipes with hex holes on the bottom of the

pipes and 6 inch finger spacing.

Fits:

- Agco 7000 & 8000 Series
 JD 600 Flex Series (620F, 625F, 630F, 635F), Late 900F Series, 600FD Series, 700FD Series
- Gleaner 800 Series New Holland 700 & 800 Series Case-IH 2000 Series, Late 1020's
- Not all Fronts listed that this kit fits! Only a partial listing.

Recommended Installation Instructions:

You can either remove the whole reel pipe to install the kits or you can mark a section you want to replace while it is on the head and then remove just $\frac{1}{2}$ of the pipe and leave the other $\frac{1}{2}$ on the head.

- 1. Remove reel teeth to locate holes in bottom of pipe.
- Remove plastic bearing.
- 3. Align new shaft holes up with holes on the existing pipe and mark where it needs to be cut on each side of the bearing.
- 4. Drill holes through two hex holes in pipe and install the kits with new bolts provided.

Please note: Some pipes where the hex is stamped from the factory are dented down more than others. If this is the case on your pipe than you may have to tap the replacement pipe in with a soft headed hammer. MAKE SURE YOU HAVE THE REPLACEMENT PIPE HOLES LINED UP WITH THE HOLES ON THE PIPE BEFORE YOU START TAPPING IN. ALL HOLES MUST LINE UP SO YOU CAN PUT THE BOLTS THROUGH THE PIPES CORRECTLY. YOU CAN USE A GRINDER TO TRIM MORE OFF THE PIPE IF NEEDED.



PART NUMBER: WN-KITNPS

FEATURES: Pipe Reel Repair Kit

APPLICATION: For Reel pipes with 4 1/2" reel finger spacing that have no visible holes on either side of the plastic bearing until you remove the reel fingers on each side of it.

Fits:

- Some Case-IH 1020's, check your pipe before ordering JD 900 Series early New Holland 971
- Not all Fronts listed that this kit fits! Only a partial listing.

Recommended Installation Instructions:

You can either remove the whole reel pipe to install the kits or you can mark a section you want to replace while it is on the head and then remove just $\frac{1}{2}$ of the pipe and leave the other $\frac{1}{2}$ on the head.

- 1. Remove reel teeth to locate holes in bottom of pipe.
- 2. Remove plastic bearing.
- 3. Align new shaft holes up with holes on the existing pipe and mark where it needs to be cut on each side of the bearing.
- 4. Install new kits with set screws provided.

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