Removable Spindle, easy replacement in the event of damage

Standard tools only needed to remove spindle

Patented “D” washer design locates brake flange

Stainless steel clamping bolt and washer

Ten-year limited warranty
PATENTED DESIGN

DEXTER’S REMOVABLE SPINDLE PROVIDES A SIMPLE ONE-BOLT ATTACHMENT FOR QUICK AND EASY INSTALLATION.

REMOVABLE SPINDLE FAQs

- Can I add this feature to my existing axle?
  No, if your axle is not equipped with the removable spindle option, it cannot be added.

- Do I have to replace the hubs?
  Only if they have been damaged, but you should replace bearing cones, cups and seals.

- Can the arm assembly be replaced?
  No, it is welded in place.

- Can I change to a larger size spindle?
  No, each size spindle is made for a specific axle.

- Can I change the axle starting angle?
  No, the angle is not adjustable.

- Will my old hubs fit my replacement spindle?
  Yes, the new spindles are sized for the axle capacity.

- Do I need special tools to change the spindle?
  No, standard hand tools are all that is required.

- I can’t get the spindle out of the hole.
  Follow the Installation/Removal procedure instructions. You may need to drive the wedge in deeper. If rusted, spray with penetrating oil.

- The threads are damaged in the arm, can I repair them?
  Yes, try cleaning up the threads with a 1/2"-20 thread tap die.

- How long will it take to replace one spindle?
  Approximately 15 minutes after hub or hub, drum & brake removal.

- Where can replacement spindle kits be purchased?
  From Dexter or Dexter distributors. Visit www.dexteraxle.com to locate your nearest distributor.

REMOVABLE SPINDLE FEATURES

- Ability to replace a damaged spindle in the field greatly reduces repair costs by not having to replace the complete axle
- With only one bolt to remove, the procedure is quick and easy
- Removal of the spindle requires no special tools.
- A positive spindle location with “D” washer design ensures proper brake flange location from brakes and E-Z LUBE® hole
- Positive depth location with clamping bolt and detent groove takes out the guess work with no measuring
- Clamping bolt and washer are made of stainless steel to resist corrosion resulting in easy removal
- One spindle will replace either side, no need to order a left hand or right hand side.
- Ten-year limited warranty
- ISO 9001:2015 Certified Production Environment