

Milwaukee Hex Impact Driver 2750-20 Chuck Drive Shaft Replacement

This informative guide explains how to replace the Milwaukee Hex Impact Driver 2750-20 chuck drive shaft.

Written By: Charles Putnam



This document was generated on 2020-11-28 07:20:33 AM (MST).

INTRODUCTION

The following repair guide shows how to remove and replace the chuck drive shaft in a Milwaukee Hex Impact Driver 2750-20.



TOOLS:

- T9 Torx Screwdriver (1)
- Spudger (1)

Step 1 — Outer Casing



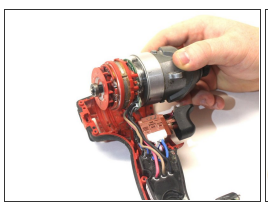
- Remove the five T9 15.5 mm screws.
- Remove the single T9 19.5mm screw.
- Remove the two T9 37mm screws.

Step 2

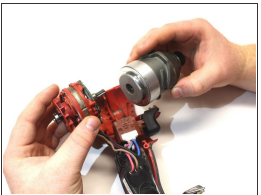


 Remove the drill casing to expose the drill's interior parts.

Step 3 — Chuck Drive Shaft



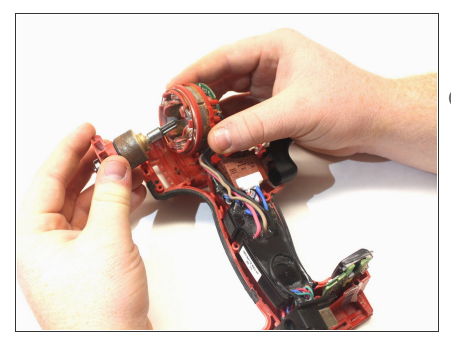




Guide ID: 121465 - Draft: 2019-07-17

 Pulling directly outward, remove the driver head from the motor assembly by picking it up out of the casing.

Step 4



- Remove the drive shaft assembly from the motor coils.
- i There will be resistance when removing the drive shaft as there is magnetism working against you.

To reassemble your device, follow these instructions in reverse order.