



STEP 1 - UNPLUG SAW FROM POWER SOURCE

STEP 2 - Using a standard screwdriver, remove screws "A" from saw (Do not discard).

STEP 3 - Attach Original 3rd Hand® Arm Assembly "B", holding aluminum arm towards the base of saw.

STEP 4 - Replace screws "A" in original position. **CAUTION:** Do not over tighten.

STEP 5 - Using the star wrench (provided) remove screw "C" from saw (Do not discard), and remove lower guard-lifting thumb lever.

STEP 6 - Using the star wrench attach Original 3rd Hand® lower guard-lifting assembly "D", with screw "C". Make sure aluminum arm of Assembly "B" is below the plastic roller of assembly "D".

CAUTION: Do not over tighten.

FINAL STEP - TEST OPERATION: DEPRESS THE THUMB LEVER OF THE Original 3rd Hand® SEVERAL TIMES TO VERIFY SMOOTH OPERATION OF THE LIFTING MECHANISM, ALLOWING THE LOWER SAFETY GUARD TO RETURN INSTANTLY TO ITS FULLY CLOSED POSITION AFTER RELEASING THE THUMB LEVER.