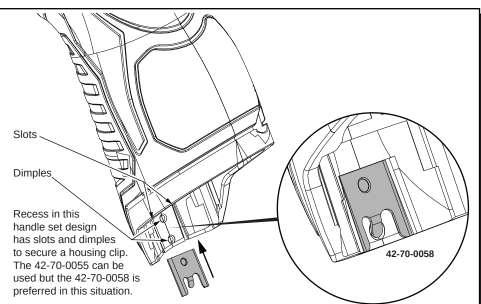
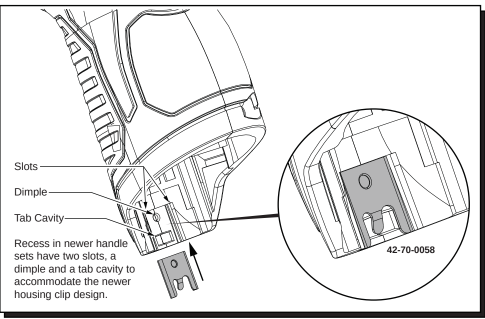


Early M12[™] Handle Sets utilize Housing Connection Clip No. 42-70-0055. Install this clip design by aligning the side rails of the clip with the two slots in the handle set. Gently push into place with the aid of a small flat blade screwdriver or a similar instrument. Be sure that the clip is properly seated in both slots and that the clip is flush to sub-flush to the end of the handle set. To remove the clip, use the same small flat blade screwdriver or a similar instrument and push the clip out of the handle set. If the clip is loose or will not stay in place, a needle nose pliers can be used to gently bend/pinch the side rails of the clip. If the clip is damaged do not use, replace with a new 42-70-0055 housing clip.

Updated M12[™] Handle Sets utilize Housing Connection Clips No. 42-70-0055 and 42-70-0058. (The 42-70-0058 is a preferred upgrade). Install this clip design by aligning the side rails of the clip with the two slots in the handle set. Gently push into place with the aid of a small flat blade screwdriver or a similar instrument. Be sure that the clip is properly seated in both slots and that the tab of the clip snaps down in the round dimpled cavity of the handle set. Be sure that the clip is flush to sub-flush to the end of the handle set. To remove the clip, use the same small flat blade screwdriver or a similar instrument and lift up on the clip tab while pushing the clip out of the handle set. Use a needle nose pliers to gently rebend the clip tab if necessary. If the tab on the clip is damaged during this process and is loose or will not stay in place, replace with a new 42-70-0058 clip.







NOTE: Clutch Yoke #4 is to be the first clutch component installed and the last component removed from the gearcase assembly.

Install side pins of clutch yoke #4 into the pivot sockets of the gearcase.

Insert slide clutch #5 onto clutch yoke with raised driving lugs of the slide clutch oriented as shown. Lugs are to face clutch gear assembly #70.

Place the return spring #3 into the recessed pocket of the gearcase.

While holding slide clutch in place on the clutch yoke, gently pivot the two parts into the clutch/gear cavity of gearcase. **NOTE:** the slide clutch may have to be slightly lifted out of place on the yoke during the pivoting process to avoid any interference with the cavity walls.

Be sure return spring is still in place in the recess pocket of gearcase when the clutch yoke and slide clutch are completely pivoted in place.

Press clutch yoke lever to assure proper operation in pocket. If spring comes out of recess, start over.

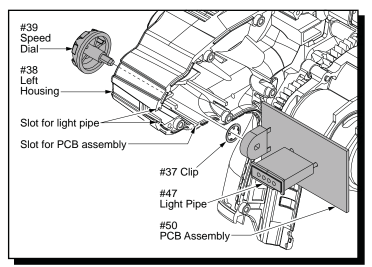
Hold the lever of the clutch yoke completely down to draw in the return spring and slide clutch. Place shaft of the clutch gear assembly #70 through the holes in the slide clutch and gearcase assembly. Secure the clutch gear assembly with washer #26 and retaining ring #1.

Insert speed dial #39 into hole at rear of left housing halve #38. Secure dial with clip #37. Set dial to the '1' position at the arrow in the housing. Speed dial will turn in a counterclockwise direction.

Align board edges of PCB assembly #50 and the face plate edges of the light pipe #47 with the slots in the housing halve.

Carefully insert the PCB assembly and light pipe into the slots. Route the blue and black wires from the PCBA (for the EOT switch #74) into the wire trap of handle halve above motor. Align the double flats of the speed dial with the double flats in the hole of the potentiometer. Gently apply pressure to engage shaft of speed dial in hole of potentiometer. Press and fully seat PCBA and light pipe in the handle halve.

INSTALLING/REMOVING CLUTCH COMPONENTS FROM GEARCASE ASSEMBLY #70 Clutch Gear Assembly #5 Slide Clutch #72 Gearcase O Assembly TOD #4 **Clutch Yoke** #26 Washer #1 Retaining Ring **Return Spring**



LUBRICATION NOTES: Type 'P' Grease

No. 49-08-4250, 1.5 oz. / 42g tube Prior to reinstalling, clean gear assemblies with a clean, dry cloth. Lightly coat all parts highlighted here with 'P' grease.

