HANDLE ASSEMBLY: F36

1. Remove loose 3/8-16 hex head screw (8) washers (9) and lock nut (10) from outer hole on trowel gear box tube.
2. Remove loose 5/16-18 hex head screw (2) washers (3) and lock nut (4) form last hole on trowel handle (1).
3. Slide handle assembly (1) onto gear box tube, may need to push up on cable slide inside handle tube to guide it into gear box tube.
4. Reassemble hardware removed in steps 1 & 2, pull down on cable when install screw (2) to insure cable is below screw. Tighten all handle hardware including lower gear box tube screw.
5. Remove lower hex nut (6) securing pivot pin (5) to cable assembly and slide pivot pin thru yoke.
6. Route cable thru pivot pin (5) and secure pin inside yoke with nut (6).

HANDLE ASSEMBLY: F46

1. Remove loose 5/16-18 hex head screws (2) washers (3) and lock nuts (4) from trowel handle (1).
2. Remove lower hex nut (6) pivot pin (5) and upper hex nut (7) from cable assembly
3. Slide handle assembly (1) onto gear box tube, guiding cable assembly into top of cable slide inside of gear box tube. Cable will exit gear box tube thru lower slot above yoke.
4. Reassemble hardware as shown removed in steps 1 and tighten.
5. Assemble upper hex nut (7) to cable and slide pivot pin thru yoke.
6. Route cable thru pivot pin (5) and secure pin inside yoke with nut (6).
TROWEL HANDLE
INSTALLATION GUIDE

ASSEMBLY-STOP SWITCH WIRE
1. Route stop switch wire between engine & belt guard.
2. Insert stop switch wire into terminal on engine fan housing.
3. Attach 1/4” ring terminal to bottom right engine shroud screw.

ASSEMBLY-THROTTLE CABLE
1. Set handle throttle lever to idle position.
2. Remove air filter from engine.
3. Install throttle wire “Z” bend into engine throttle lever as shown.
4. With engine throttle lever in the Idle position secure throttle casing to engine with cable clamp as shown.
5. Reassemble air filter.
6. Test throttle for both idle and full throttle positions: adjust accordingly.