

# Installation Instructions -Fit Kit M3

Step 1:

- Make sure motor is NOT running and transmission is in NEUTRAL!
- Remove cover from motor.

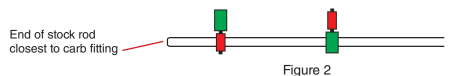
#### Step 2 - See Fig 1:

A: Use Ink Marker to mark stock throttle rod position at brass carburetor (carb) fitting.

B: Use #2 Phillips screwdriver to remove set screw on carb fitting. Save screw for later use. Remove stock throttle rod from carb fitting by pushing the fitting towards rear of motor.

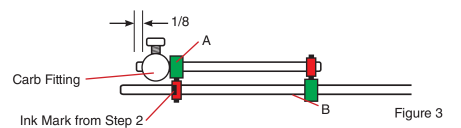
#### Step 3:

- Find two "JT Link" slip connectors in hardware kit. Each slip connector has a LOCKING sleeve (small hole with set screw) and a SLIP sleeve (large hole, NO set screw).
- Slide slip connectors over stock throttle rod as shown in Fig 2.
- Note: Do NOT tighten sleeves on slip connector rigidly together make sure you can see a small gap between the sleeves.



Step 4 - Fig 4 is for REMOTE motors, Fig 5 is for TILLER motors:

- Slip iTroll's stainless steel throttle rod through carb fitting and through slip connectors as shown in Fig. 3. Align iTroll throttle rod so that 1/8 inch is protruding from LEFT side of brass carb fitting.
- Put carb set screw (step 2B) through loop of iTroll throttle cable and reinstall so that it fixes iTroll throttle rod in position.



- HOLD slip connector "A" in Fig 3 against brass carb fitting.
- MOVE stock throttle rod so that the ink mark you made in Step 2 sits just INSIDE the locking sleeve of slip connector "A".
- Align slip connector "A" so that it sits in an up and down orientation and tighten set screw on locking (small) collar see Fig 6.
- Move slip connector "B" so approximately 1/8 inch of rod sticks out of it's right side. Use supplied 1/16 Allen wrench to tighten set screw on locking sleeve "B".

### Step 5 - Servomotor installation:

### DO NOT attach servo arm and cable until Steps 12 & 13!

• Install servomotor onto mounting bracket with stainless steel screws and locking nuts.

• Tiller motors - See Fig 7: Use supplied 10 mm bolt and lock washer to secure bracket and servo to motor.

• Remote motors - See Fig 8: Use 10 mm wrench or socket to secure bracket and servo under factory bolt.

### Step 6:

In this step, you are temporarily hooking iTroll's power module to your 12 Volt battery:

- Connect Red wire to (+) battery terminal. 5 amp fuse has been installed at factory.
- Connect Black wire to (-) battery terminal.

#### Step 7:

• Plug servo motor into iTroll's servo control harness. Note that iTroll's 3 pin connector has a polarizing "DOT" on it. This dot corresponds to servo's signal wire that is Orange, Yellow or White, depending on the brand of servo.

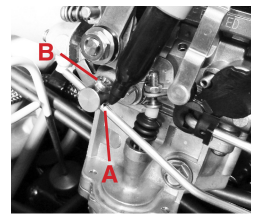


Figure 1



Figure 4



Figure 5



Figure 6

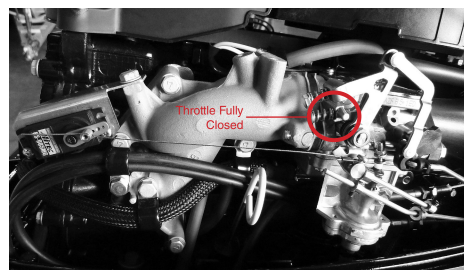


Figure 7 - Complete Installation - Tiller Models

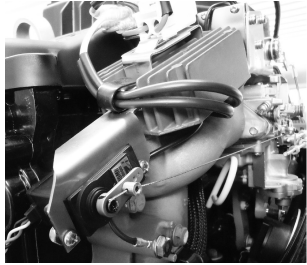


Figure 8 - Servo Installation - Remote Models

# Step 8:

Use an Ink Marker to make a mark on the servo's geared shaft so you can positively see the direction that the shaft is rotating.

### Step 9:

Plug data cable from iTroll into power module.

### Step 10:

Turn iTroll on (see owner's manual if required), then operate dial to turn servomotor. OBSERVE mark you made on servo's shaft to see if servo is turning COUNTER CLOCKWISE as you advance the throttle with iTroll's knob.

# Step 11:

See "Reference 2" section on page 3 of regular iTroll installation instructions. Follow programming instructions to set servo Travel and Rotation. Set servo travel for "S" (90 degrees). If the servo is rotating in the correct direction as determined in Step 10, leave rotation direction the same as the indicated "old" direction in the rotation set menu. If you need to reverse the servo's rotation, change it in the rotation set menu.

### Step 12:

• Turn iTroll ON.

- After iTroll starts up, press IDLE button to put servo at idle position. Confirm that iTroll is at idle by reading it's display.
- Install servo arm as shown in Fig. 6.
- Slide end of cable through hole in brass fitting on servo arm.

### Step 13:

- Take up slack on cable. MAKE SURE throttle is closed (see Fig 7). Tighten set screw in servo arm fitting with a flat screwdriver. Note: It may be necessary to have a helper hold the servo arm fitting with a pair of pliers when tightening set screw.
- Check throttle to confirm that it is FULLY CLOSED. If throttle is open, loosen set screw and readjust the cable.
- Check informe to commin that it is FOLLI CLOSED. If informe is open, loosen set screw and readjust the
- Trim excess cable from servo arm fitting leave approximately 1/2 inch sticking out from servo fitting.

### Step 14:

• Push iTroll's Run button and operate dial. Check for movement of throttle without sticking or binding.

### Step 15:

• Proceed with permanent installation of iTroll (see electronics installation manual).