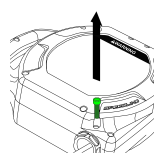


# **Preparing Your FT-R+**

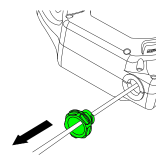
Place the FT-R+ on a clean, flat, and level surface. Have the side with the "Warning" label face up.

# **Removing the Cable**



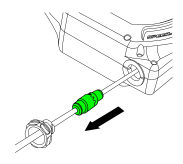
#### Step 1

Remove the screw above the housing's opening for the cable. This will be the only screw protruding above the housing surface. The shank of the screw will be marked in red.



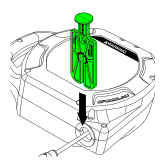
### Step 2

Pull out the round plastic orifice from the housing.



### Step 3

Extend the cable fully until the LineLoc mechanism is exposed.



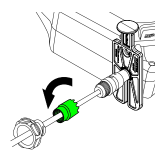
### Step 4

Insert the Spacer Tool behind the LineLoc $^{\sim}$ . Once inserted, you can release cable as the Spacer Tool will keep the cable extended.



### Step 5

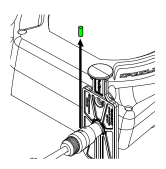
Use the Torx° L- Key Tool to remove the tiny screw from the LineLoc.



#### Step 6

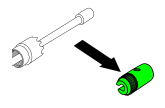
With the screw removed, unscrew the LineLoc cap from its body.

# **Removing the Cable**



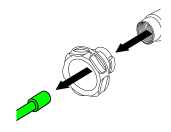
## Step 7

Remove the LineLoc peg to unlock and disconnect the cable from the housing connector.



## Step 8

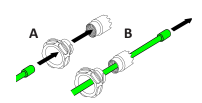
Remove the LineLoc body from the cable.



## Step 9

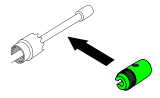
Separate the orifice and LineLoc cap from the cable.

# Replacing the Cable



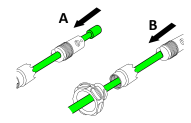
### Step 1

Insert the replacement cable through the orifice and LincLoc $^{\text{\tiny M}}$  cap.



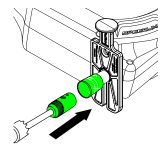
### Step 2

Attach the LineLoc body to the replacement cable.



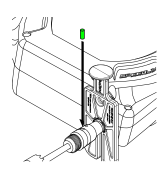
#### Step 3

Slide the LineLoc body to the cable's tip.



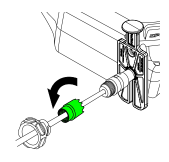
#### Step 4

Insert the LineLoc body into the housing connector.



### Step 5

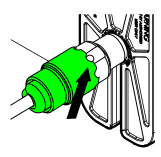
Insert the peg into the LineLoc body to lock the cable to the housing.



### Step 6

Screw the LineLoc cap onto its body.

# **Replacing the Cable**



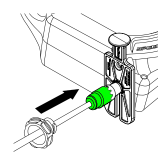
## Step 7

Insert the screw into the LineLoc to secure the cap onto the body.



### Step 8

Remove the SpeedLine Spacer Tool and retract the cable back into the housing.



## Step 9

Insert the orifice into the housing. Position the orifice so that its hole is aligned with the screw opening.



# Step 10

Once the hole is aligned with the screw opening, insert the screw to secure the orifice into place. Now you're finished!