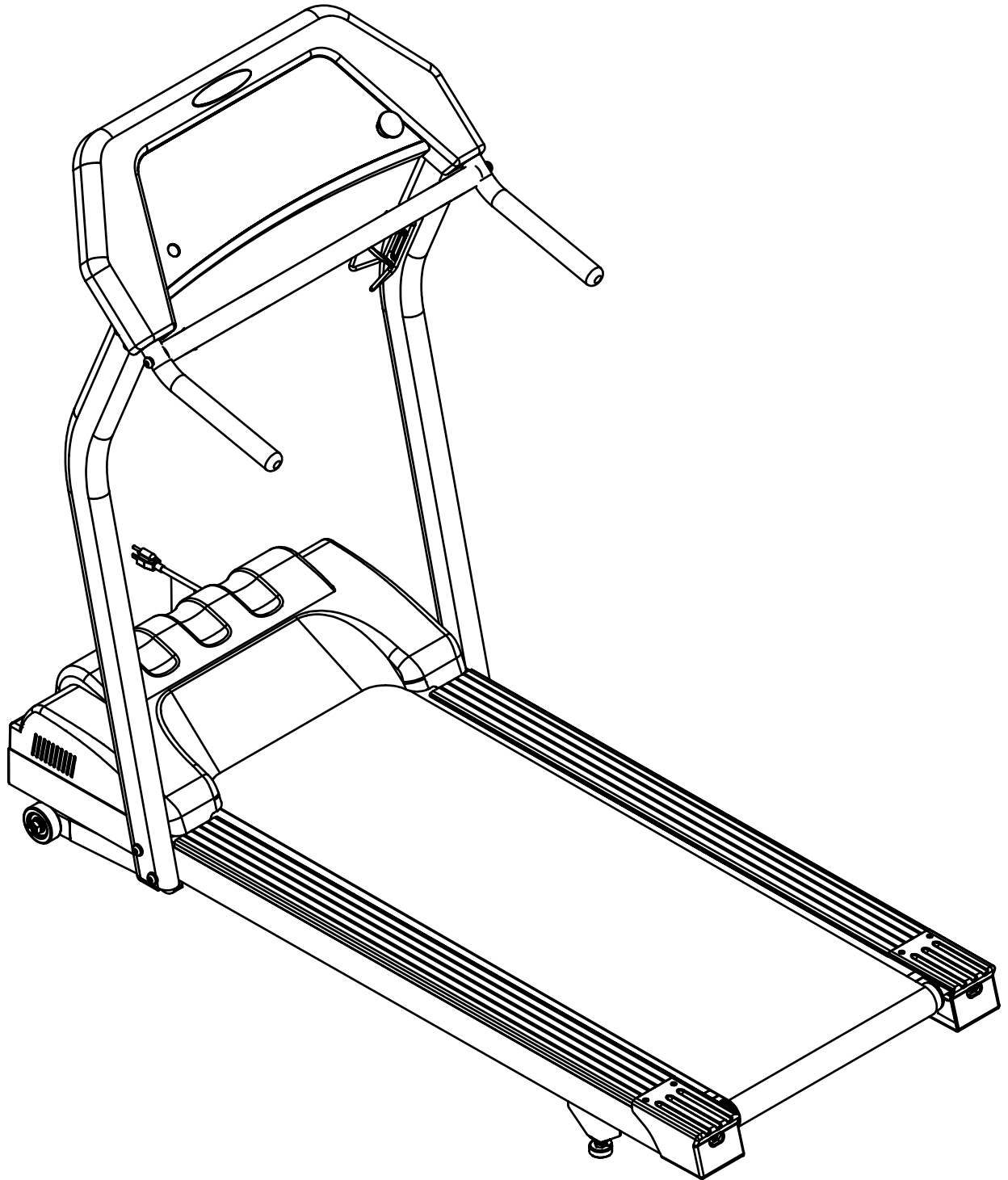


# ENDURANCE T3



VERSION 0410

# ENDURANCE T3 HARDWARE ILLUSTRATION SHEET

	Qty.
A1. M4X10 Round Cross Screw-----	[2pcs]
A2. M8X16 Round Inner Hex Screw-----	[6pcs]
A3. M10X65 Round Inner Hex Screw-----	[4pcs]
A4. M10X90 Round Inner Hex Screw-----	[2pcs]
C1. M8 (I.D)Washer-----	[4pcs]
C2. M10 (I.D)Washer-----	[6pcs]
C3. M8 (I.D)Radian Washer-----	[2pcs]

A1



C2



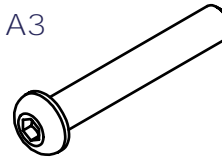
A2



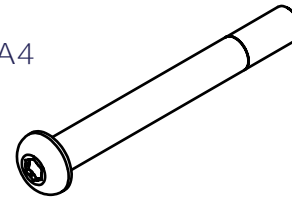
C3



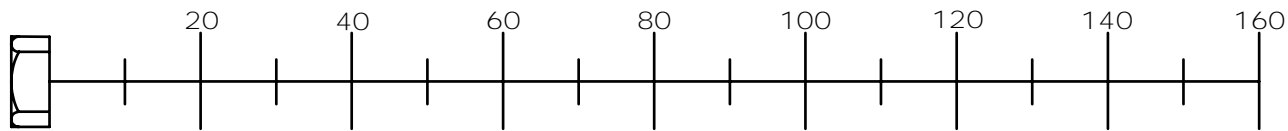
A3



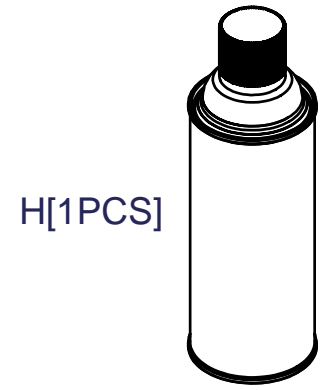
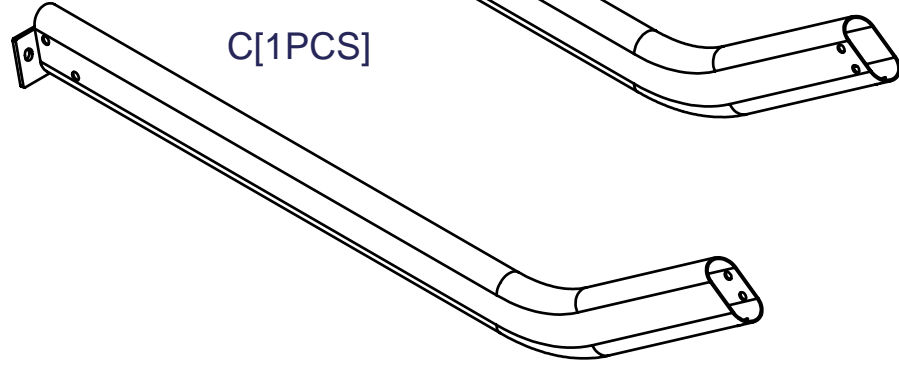
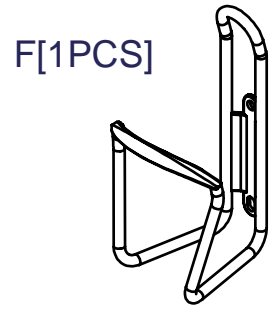
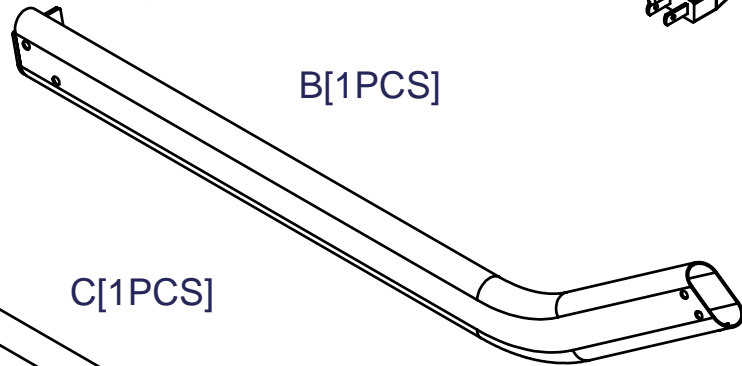
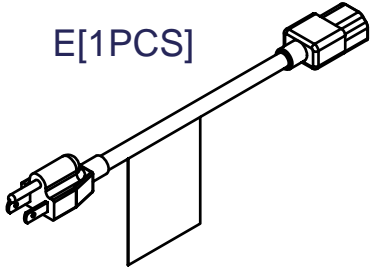
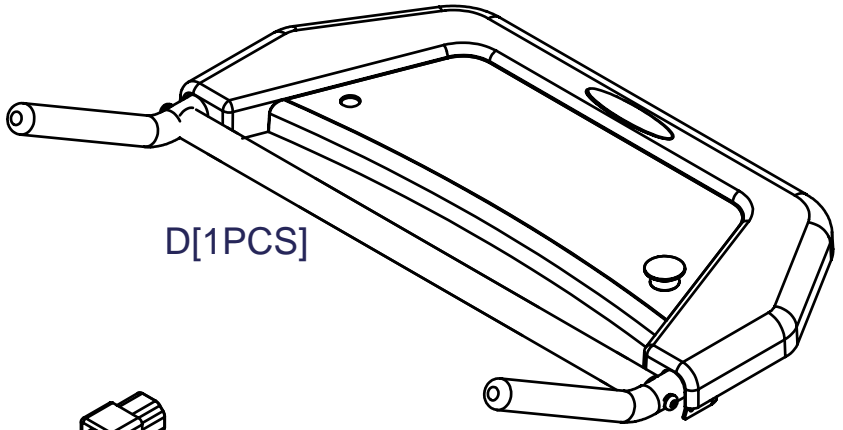
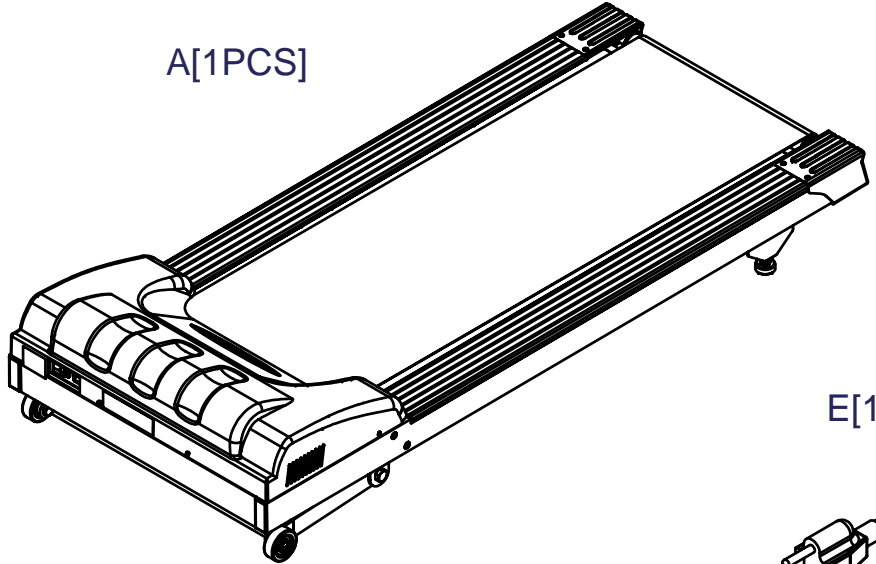
A4



C1



# ENDURANCE T3 HARDWARE ILLUSTATION SHEET



# ENDURANCE T3

Assemble Procedures: 1.B

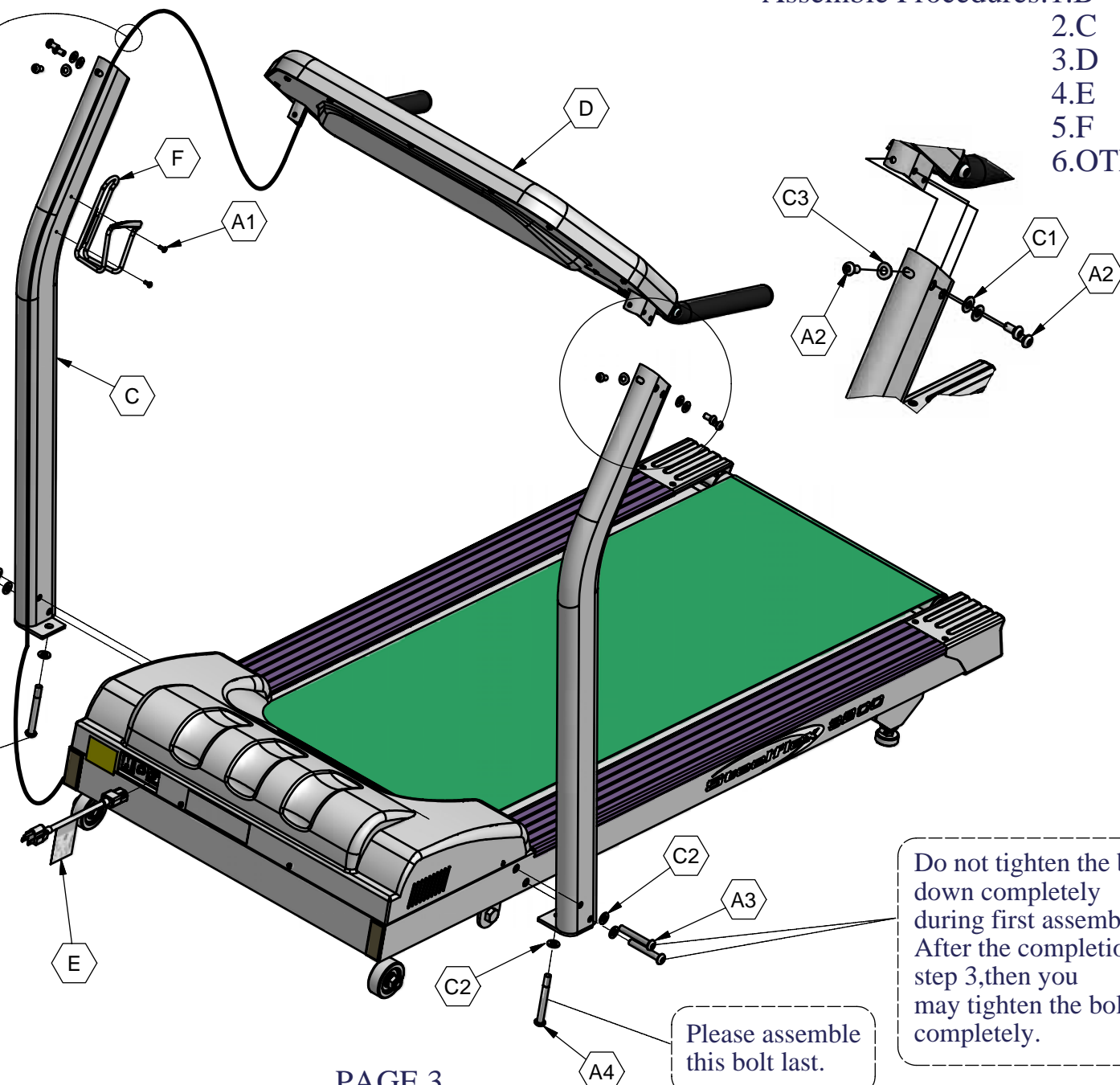
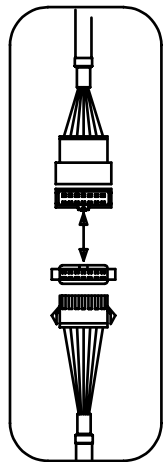
2.C

3.D

4.E

5.F

6.OTHERS



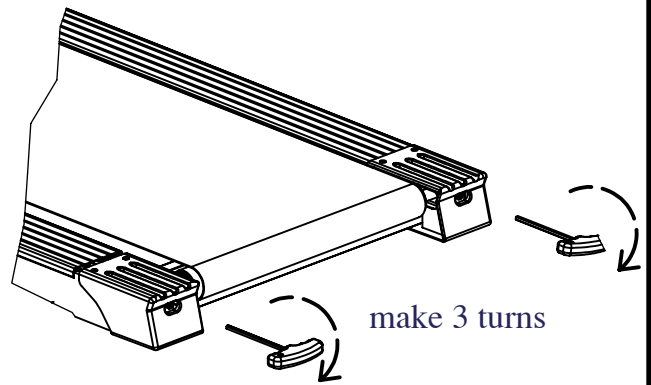
Do not tighten the bolts down completely during first assembly. After the completion of step 3, then you may tighten the bolts completely.

Please assemble this bolt last.

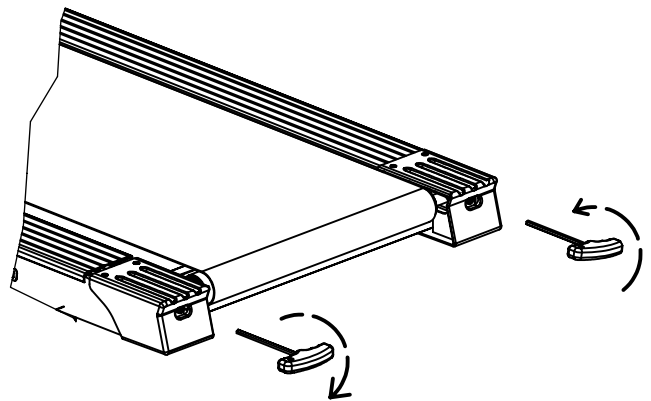
Do not tighten the bolts down completely during first assembly. After the completion of step 3, then you may tighten the bolts completely.

Please assemble this bolt last.

# ENDURANCE T3

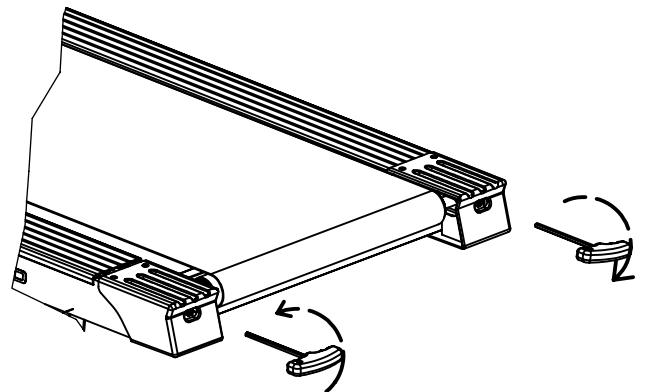


After assembly and before turning power on position the rear roller using the ' T ' wrench ( refer to the drawing if needed ) .



If belt is too far to the left side

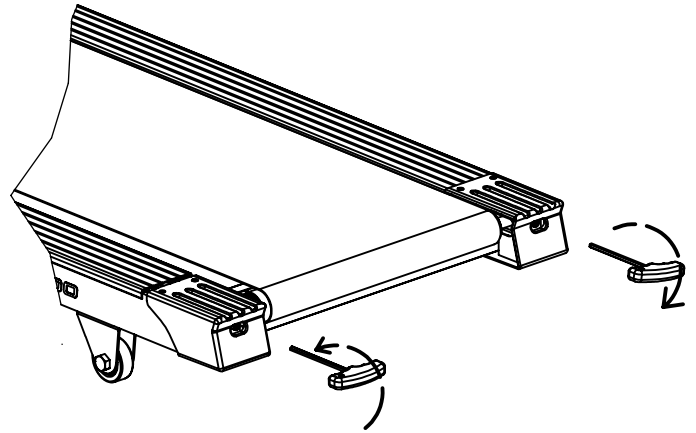
- 1) turn the left roller bolt 1/4 turn clockwise(tighten)
- 2) turn the right roller bolt 1/4 turn counterclockwise(loosen)



If belt is too far to the right side

- 1) turn the right roller bolt 1/4 turn clockwise(tighten)
- 2) turn the left roller bolt 1/4 turn counterclockwise(loosen)

# ENDURANCE T3



## TENSIONING THE BELT

### Running Belt

If when you plant your foot on the belt , you can feel a slipping sensation then the belt has been stretched and is slipping over the roller.

This is normal and common adjustment on a new treadmill.

To eliminate this slipping , tighten both sides of the rear roller by wing a Allen wrench turn 1/4 of a TURN as shown above .Try the treadmill again to check for slipping.

Repeat if necessary . but NEVER TURN the roller bolt more than 1/4 turn at a time.

**CAUTION:OVER TIGHTENING OF THE ROLLER WILL SEVERELY SHORTEN THE LIFE OF THE BELT AND MAY CAUSE FURTHER DAMAGE TO OTHER**

### Drive Belt

If you have tightened the running belt and are still experiencing a slipping sensation , call your Steel Flex Dealer . Tightening of the drive belt should only be performed by an authorized dealer.