
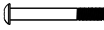

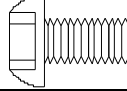

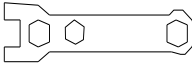
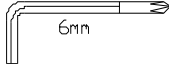




## HARDWARE PARTS LIST

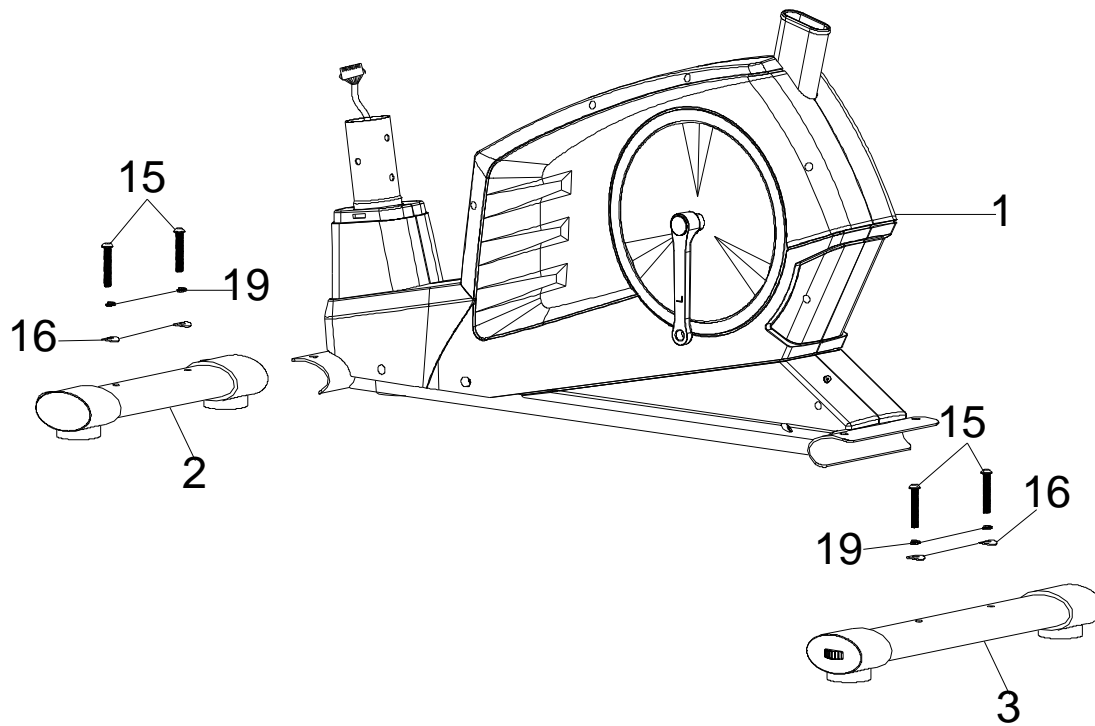
No.	Description	Drawing	Q'ty
11	Quick release knob		1
15	Allen screw M8 x 2"		4
16	Curved washer $\Phi 8 \Phi 22$		12
18	Allen screw M8 x $\frac{5}{8}$ "		8
19	Lock washer		4
	Box Wrench		1
	Allen key L6		1

**Above described parts are all the parts you need to assemble this machine. Before you start to assemble, please check the hardware packing to make sure they are included.**

## STEP 1

Attached the Front Stabilizer (#2) with Allen Screw (#15), Lock Washer (#19), and Curved washer (#16) to the Main Frame (#1).

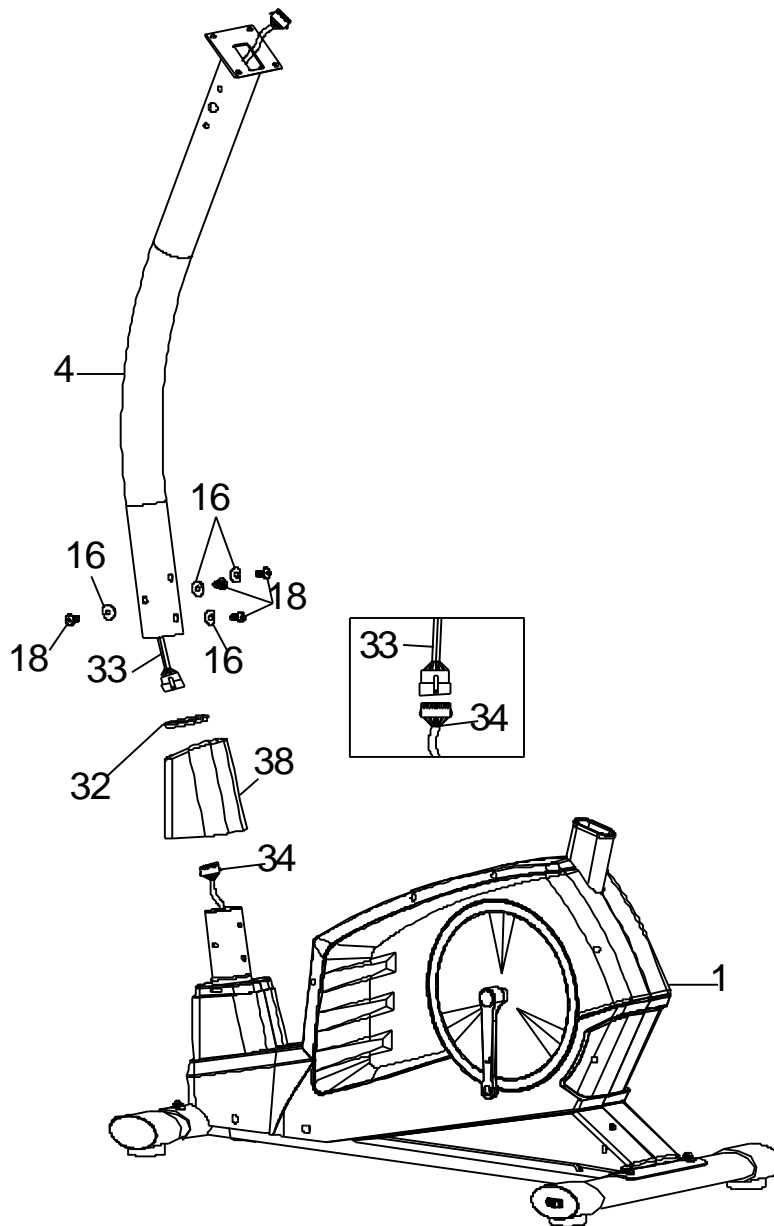
Attached the Rear Stabilizer (#3) with Allen Screw (#15), Locked washer (#19) and Curved washer (#16) to the Main frame (#1).



## STEP 2

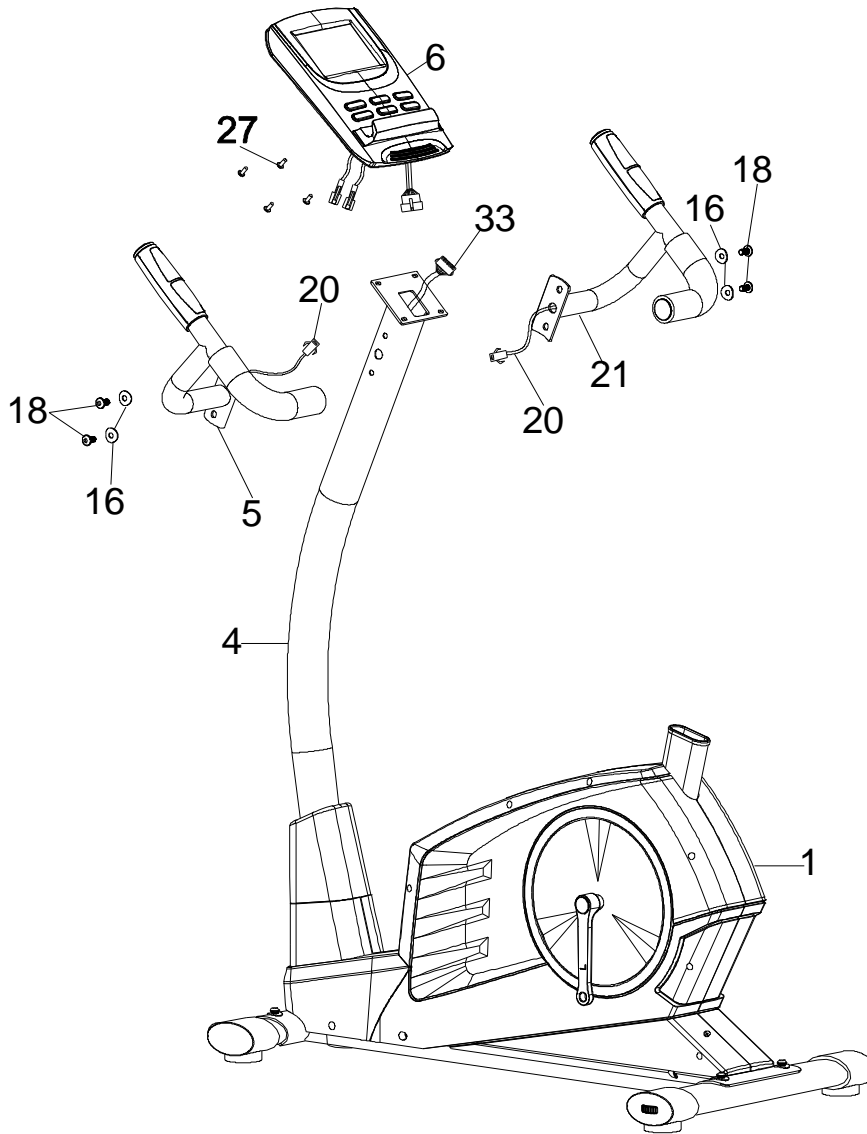
1. Pull up the Ring (#32) and the Cover for the Front Post (#38) and connect the Middle computer wire (#33) to Lower computer wire (#34).

Tighten the Front post (#4) with Curved washer (#16) and Allen Screw (#18).



### STEP 3

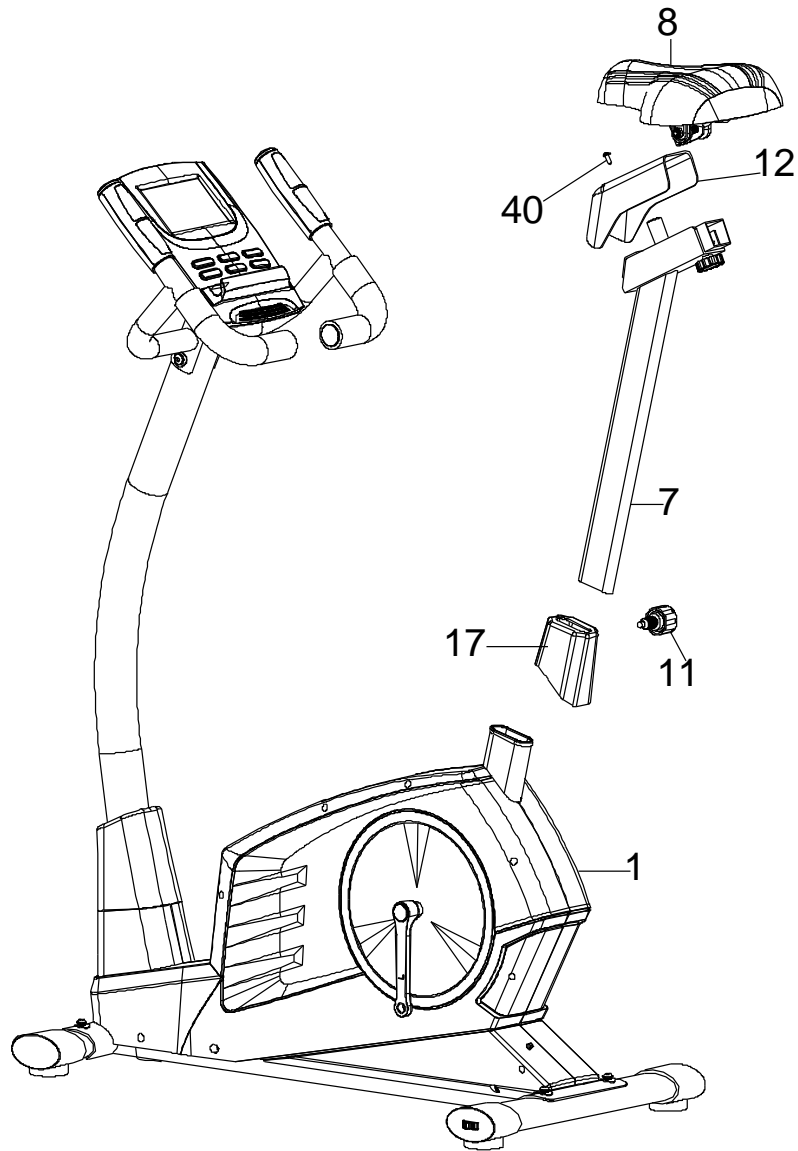
Connect the Middle computer wire (#33) and Hand pulse wire middle (#20) to the Console (#6) and attach the console to the Front post (#4) with Screw (#27). The screws are pre-assembled on the computer. Attach Handle bar(#5)(#21) to the Front Post(#4) with Curved Washer(#16)and Allen Screw(#18).



## STEP4

Secure the seat post cover(#12) to the Seat Post(#7)with Self-tapping Screw(#40)  
Insert the Seat Pad(#8) to the front of the Seat Post and Secure the bolt from two sides.

Put the Seat post (7) into the Cover for seat post (#17). Insert the Seat post (#7) into Main Frame (#1), line up the holes and secure the seat in position with the Quick release knob (#11). The correct height for the seat can be adjusted after the bike is fully assembled



## STEP 5

Attach the Left and Right pedal (#9/#10) to the Left and Right crank (#48/#49).

Note: The pedals are marked with "R" and "L". The Left pedal (L) should be threaded on clockwise and the Right pedal (R) should be threaded on counter-clockwise.

