



NO:2

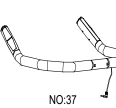




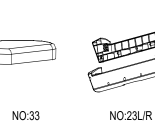








NO:8



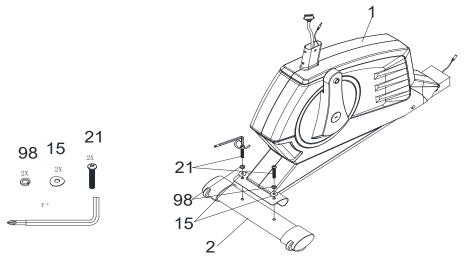
NO:97L/R



NO:6

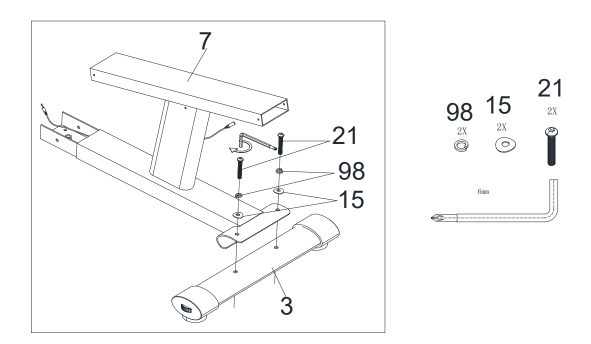
Part No.	Description	Q'ty
1	Main frame	1
7	Rear support tube	1
32	Seat support bracket	1
4	Front post	1
34	Back cushion	1
2	Front stabilizer	1
3	Rear stabilizer	1
8	Front post cover	1
19L/R	Pedal (L&R)	1
97L/R	Rear support tube Cover (L&R)	1
5L/R	Handlebar L & R	1
37	Rear handlebar	1
33	Seat cushion	1
23L/R	Left /Right cover for sliding tube	1
6	Computer	1

Attach Front Stabilizer (#2) with Allen Bolt (#21), Locking washer (#98), and Curved washer (#15) to the Main Frame (#1).

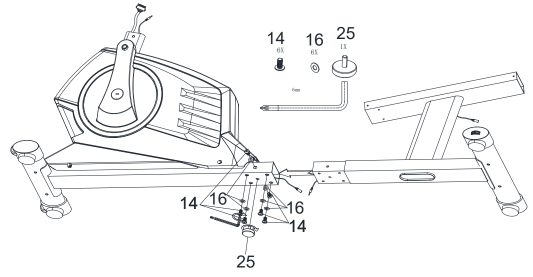


STEP 2

Attach the Rear Stabilizer (#3) with Allen Bolt (#21), Curved washer (#15) and Locking washer (#98) to the Rear Support tube (#7).



1.Connect Main Frame (#1) and Rear Support tube (#7) with Allen Bolt (#14) and Flat washer (#16). 2.Attach the Level Adjustment (#25).

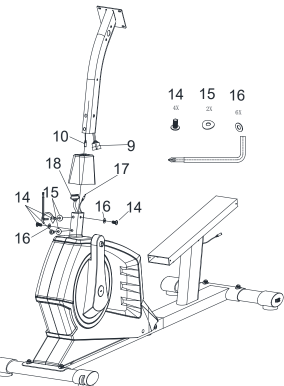


STEP 4

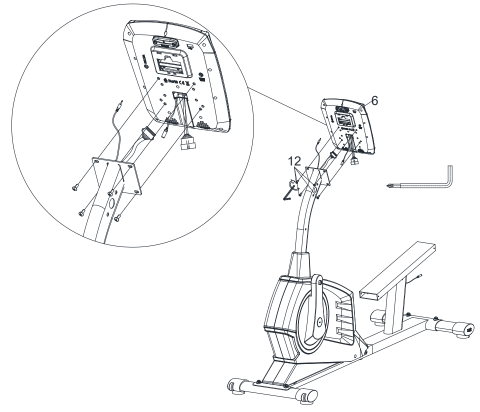
1. Slide Front post cover (#8) onto Front post (#4).

2. Connect Middle computer wire (#9), Front extension hand pulse wire (#10) to Middle extension hand pulse wire (#17) and Lower computer wire (#18).

3. Attach the Front Post (#4) to the main frame with Allen Bolt (#14), Curved washer (#15) and Flat washer (#16).

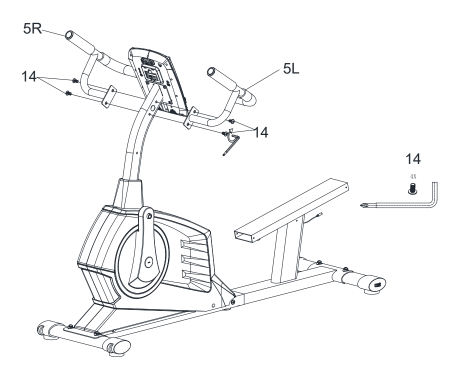


Connect the computer sensor wire and the computer wire to the Front post connectors, and attach the computer (#6) to the Front Post with the pre-assembled Screws (#12).

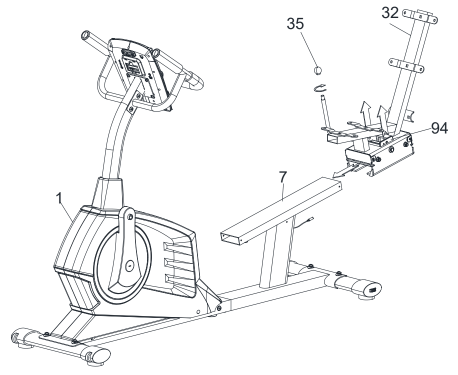


STEP 6

Secure the Handlebar (#5L, #5R) to the Front Post with Allen Bolts (#14).

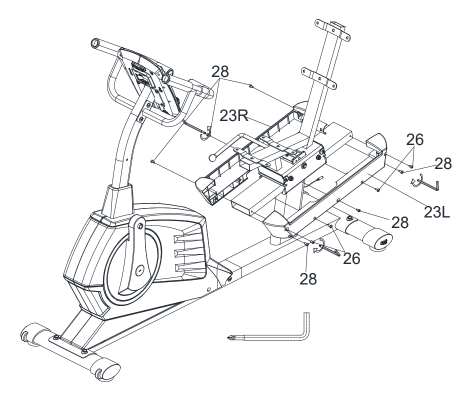


- 1. Slightly lift the Seat bracket (#94) as it slides into the Rear support tube (#7).
- 2. Thread in the Ball end cap (#35) into the Quick release handle (#29).

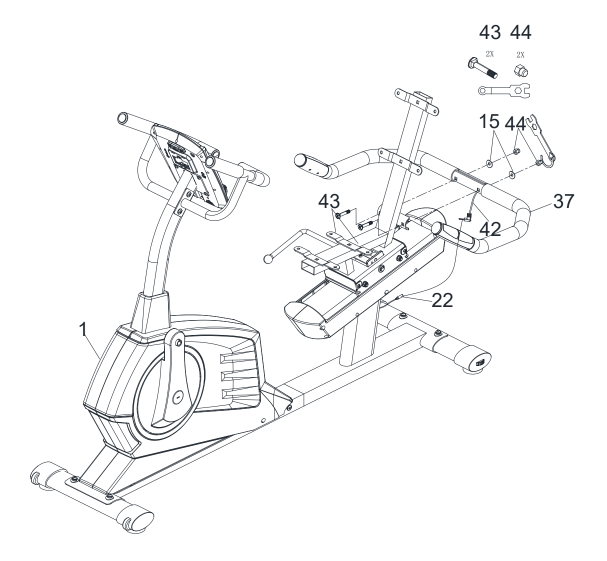


STEP 8

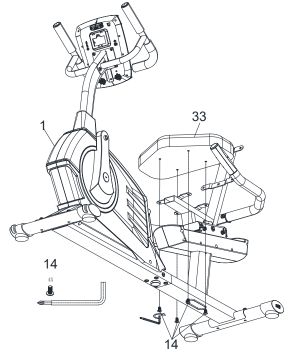
Attach the Cover for Sliding tube (#23L, #23R) with Self-tapping screws (#26) and Screws (#28).

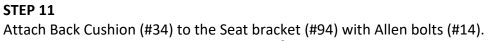


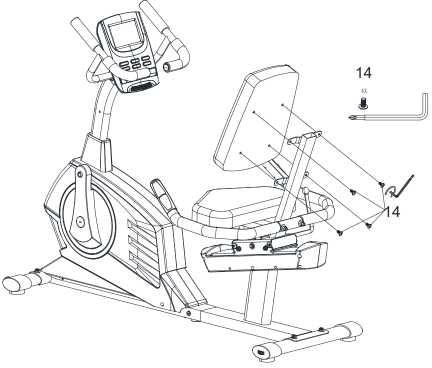
- 1. Secure the Rear Handlebar (#37) to the Seat bracket (#94) with Curved washer (#15), Carriage bolt (#43) and Acorn nut (#44).
- 2. Connect Hand pulse wire (#42) and Rear extension hand pulse wire (#22).



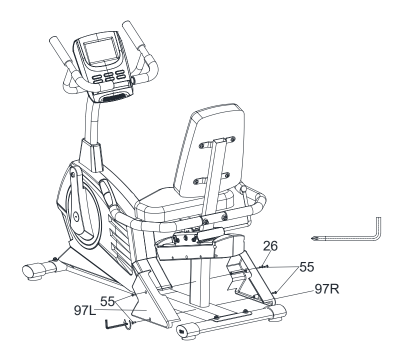
Attach the Seat cushion (#33) to the Seat bracket (#94) with Allen Bolts (#14).





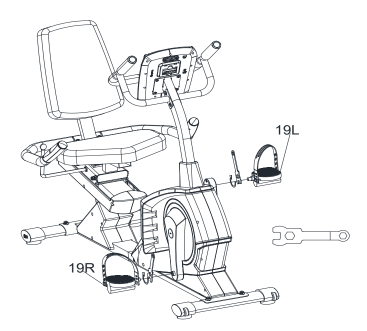


Attach the Rear support tube cover (#97L, #97R) with Self-Tapping screw STx5 ½ (#26) and Self-Tapping Screw ST5x ¾ (#55).



STEP 13

Thread the Left Pedal (#19L) and Right Pedal (#19R) into the crank.



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