

TCORX
FITNESS IN MOTION

INSTRUCTION



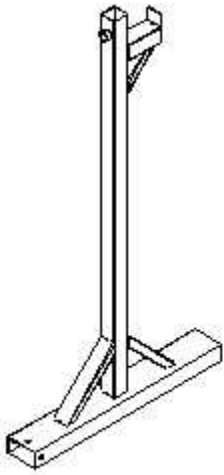
WBX50



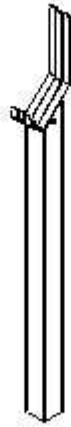
No.	Description	Q'ty
1	Right & left upright post	2
2	Upper upright post	2
3	Adjustable tube	2
4	Short bottom tube	2
5	Extension tube	1
6	Disc tube	2
7	Right safety hook	1
8	Left safety hook	1
9	End cap	4
10	Square inner cap	2
11	Round inner cap	2
12	Square outer cap	4
13	Release knob	4
14	Anti-slip pad	2
15	Round cushion knob	2
16	M10X20 hex bolt	14
17	M10 washer	12
18	M6 nut	2

Part list

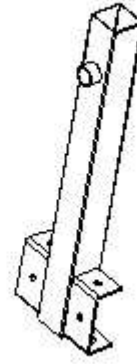
Part drawing:



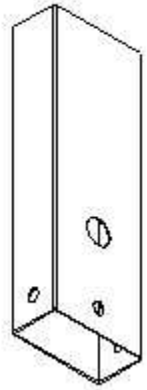
1. Right & left upright post



2. Upper upright post



3. Adjustable tube



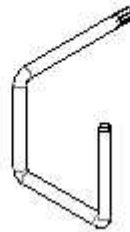
4. Short bottom tube



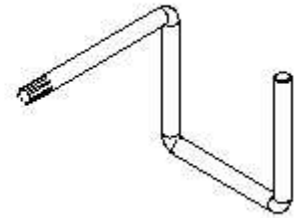
5. Extension tube



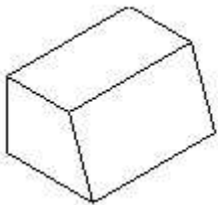
6. Disc tube



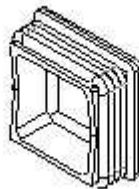
7. Right safety hook



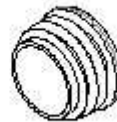
8. Left safety hook



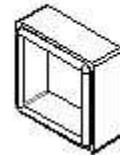
9. End cap



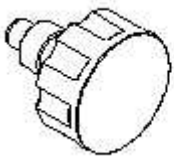
10. Square inner cap



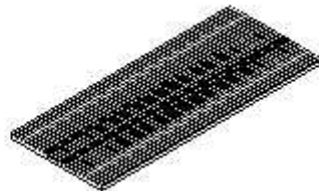
11. Round inner cap



12. Square outer cap



13. Release knob

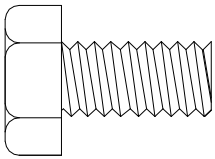


14. Anti-slip pad

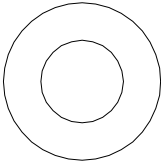


15. Round cushion knob

Hardware components:



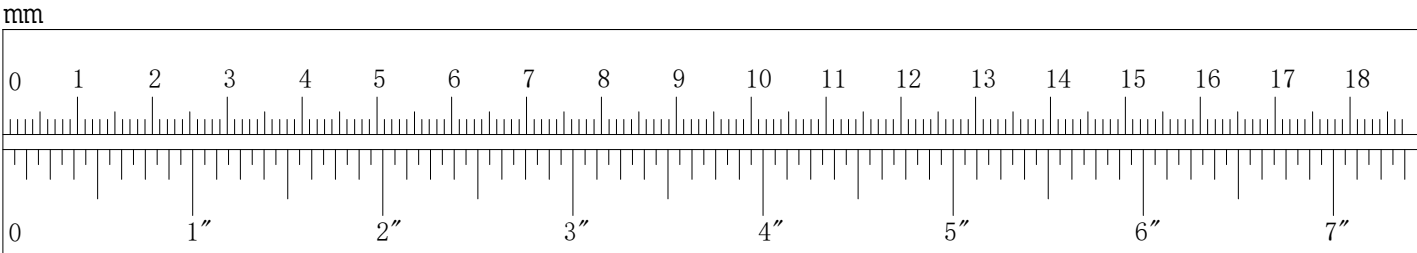
NO.16 Hex Bolt M10x20mm

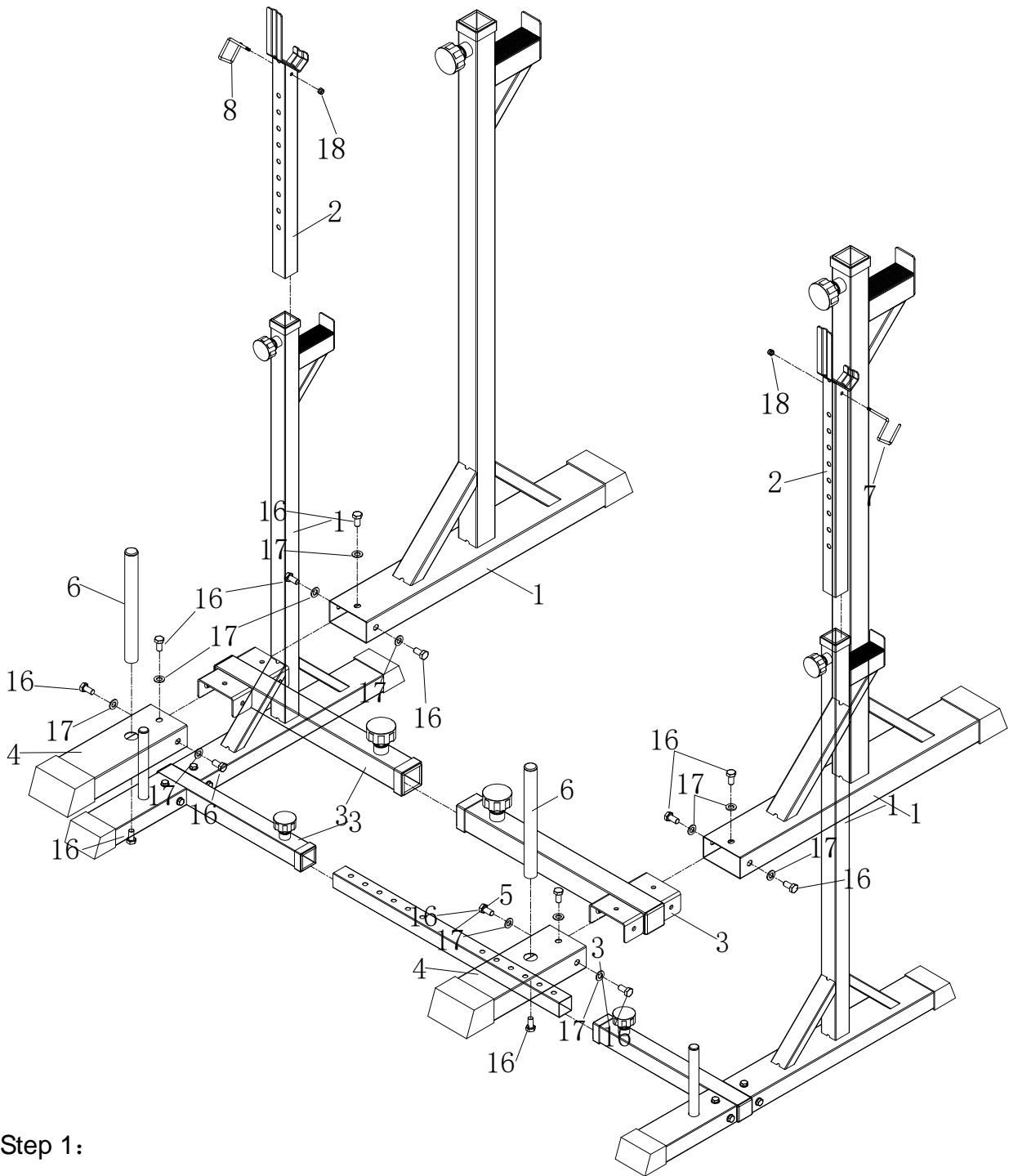


NO. 17 Washer M10



NO. 18 Nylon Nut M6





Step 1:

- a) Fix disc tube (6) to short bottom tube (4) by hex bolt (16).
- b) Assemble short bottom tube (4) to the U shape bracket of the adjustable tube (3) and fixed by hex bolt (16) and washer (17)。
- c) Assemble right & left upright posts (1) to the U shape bracket of adjustable tube (3) and fixed by hex bolt (16) and washer (17)。

Step 2:

- a) Insert the extension tube (5) to the middle of two adjustable tubes (3), then adjust the position through the holes.
- b) Insert the upper upright post (2) to the right & left upright posts (1), and fix the right safety hook (7) and left safety hook (8) to the upper upright post (2) by nut (18).



GARLANDO SPA
Via Regione Piemonte, 32 - Zona Industriale D1
15068 - Pozzolo Formigaro (AL) - Italy
www.toorx.it - info@toorx.it