

# Assembly Instructions

## CARE INSTRUCTIONS:

















WIPE CLEAN WITH A SOFT DAMP CLOTH. DO NOT USE SCOURERS, ABRASIVES OR CHEMICAL SOLVENTS TO CLEAN THE EQUIPMENT. CHECK AND TIGHTEN ALL PARTS REGULARLY. REPLACE ANY DAMAGED PARTS IMMEDIATELY. STORE IN A DRY PLACE AND KEEP AWAY FROM SUNLIGHT. FOR INDOOR AND DOMESTIC USE ONLY.

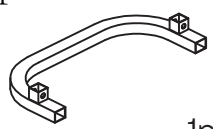
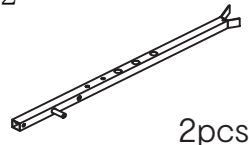
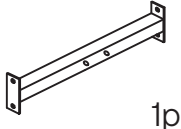
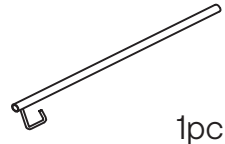
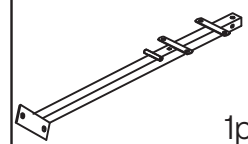
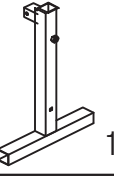
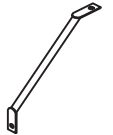
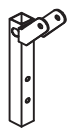
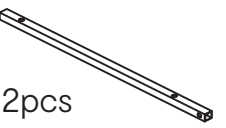
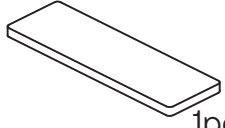

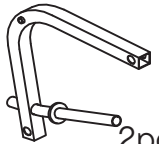
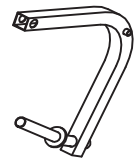


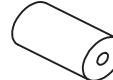

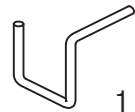

## WARNING:

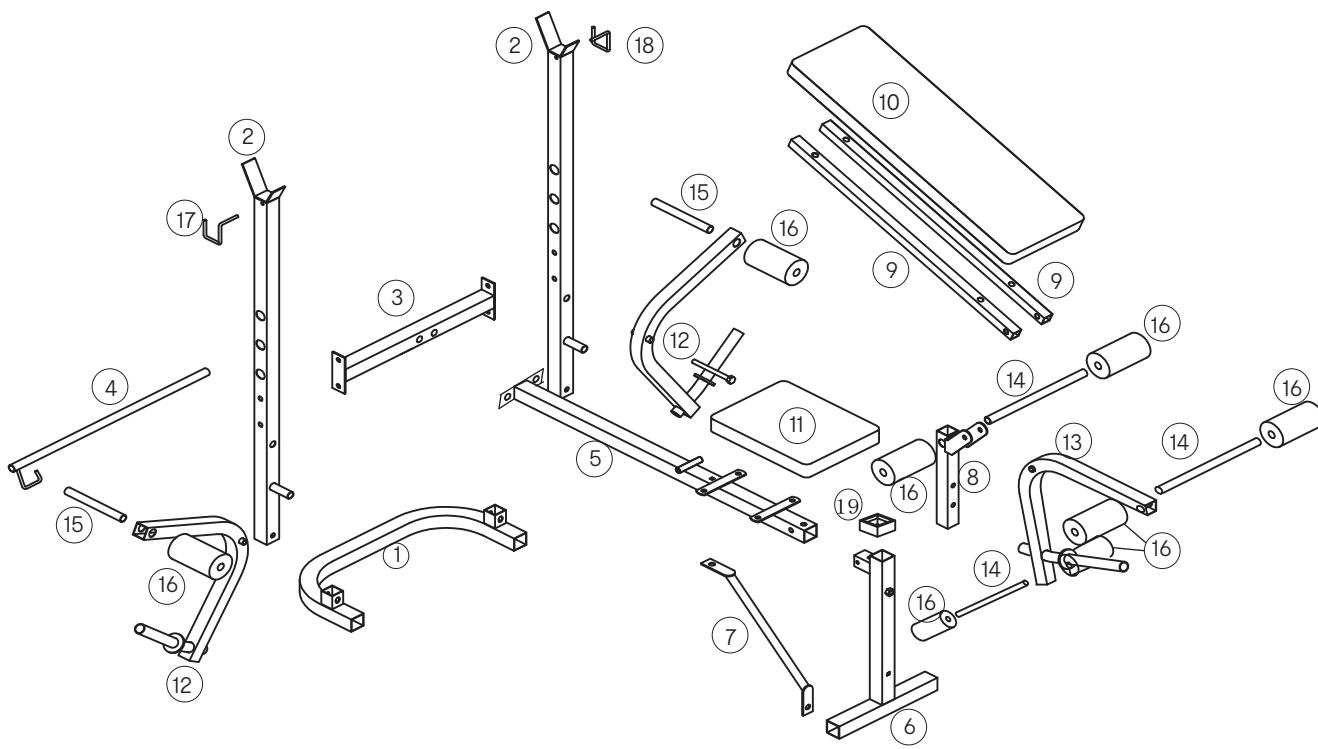
ADULT ASSEMBLY REQUIRED. THIS EQUIPMENT MUST BE USED ON A LEVEL AND STABLE GROUND. DO NOT USE THE EQUIPMENT AS A STEP LADDER. DO NOT USE THE EQUIPMENT UNLESS ALL BOLTS AND SCREWS ARE FIRMLY SECURED. CHECK AND TIGHTEN ALL PARTS REGULARLY. DO NOT DRAG THIS EQUIPMENT. THIS PACKAGE CONTAINS SMALL PARTS. KEEP CHILDREN AWAY WHEN ASSEMBLING. KEEP UNSUPERVISED CHILDREN AWAY FROM THE EQUIPMENT. INJURIES MAY RESULT FROM INCORRECT OR EXCESSIVE TRAINING. IMMEDIATELY STOP EXERCISING, IF YOU FEEL SICK OR FEEL ANY DISCOMFORT. DURING USE ,IF ANY ABNORMAL SOUNDS ARE HEARD YOU SHOULD CEASE USING THE EQUIPMENT UNTIL ITS RESOLVED. THE SAFETY LEVEL OF THE EQUIPMENT CAN BE MAINTAINED ONLY IF IT IS EXAMINED REGULARLY FOR DAMAGED PARTS AND WEAR AND TEAR.

**USE AGE:14+. MAXIMUM WEIGHT CAPACITY: 250KG. PRODUCT WEIGHT: 19.00KG. FAILURE TO FOLLOW THESE WARNINGS COULD RESULT IN SERIOUS INJURY.**

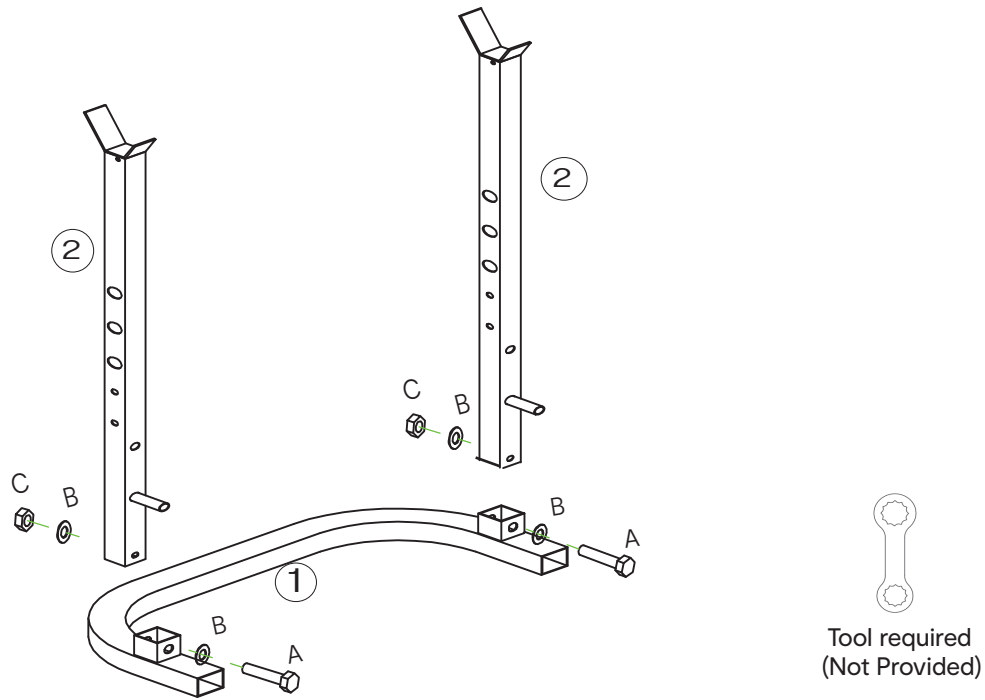
**FOR AU / NZ: IMPORTED FOR KMART AUSTRALIA LIMITED. STORE IN AUSTRALIA AND NEW ZEALAND. LEVEL 4/690 SPRINGVALE ROAD, MULGRAVE VICTORIA AUSTRALIA 3170**

A  M10x50 2pcs	B  M10 26pcs	C  M10 12pcs	D  M10x55 6pcs	E  M8x15 3pcs	F  M8 13pcs
G  M6 2pcs	H  M6 2pcs	I  M6x35 4pcs	J  1pcs	K  M10x130 3pcs	L  M8x50 2pcs
M  M8 2pcs	N  M6x15 4pcs	P  M10 4pcs	Q  M10x65 1pcs		

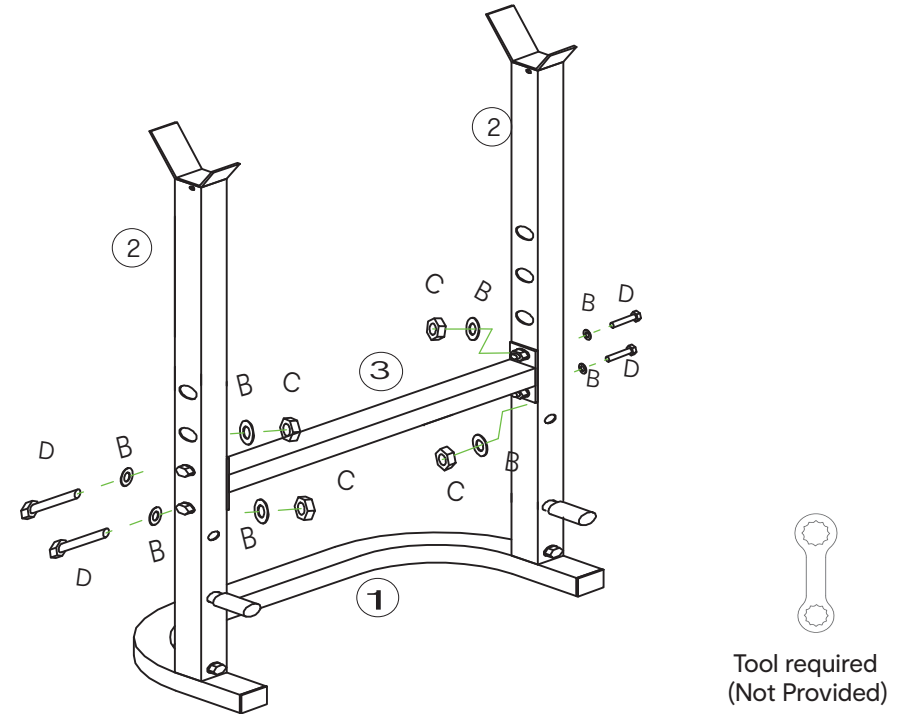
1  1pc	2  2pcs	3  1pc
4  1pc	5  1pc	6  1pc
7  1pc	8  1pc	9  2pcs
10  1pc	11  1pc	12  2pcs
13  1pc	14  3pcs	15  2pcs
16  8pcs	17  1pc	18  1pc
19  1pc		



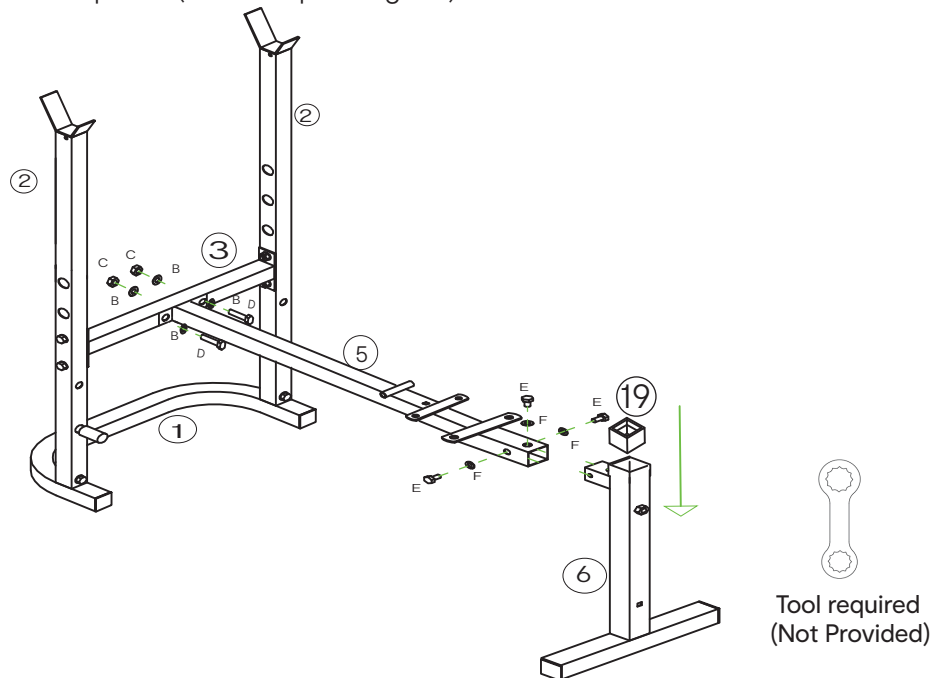
**Step 1:** Connecting part 1 & 2 with screws A, B & C (as below per diagram).



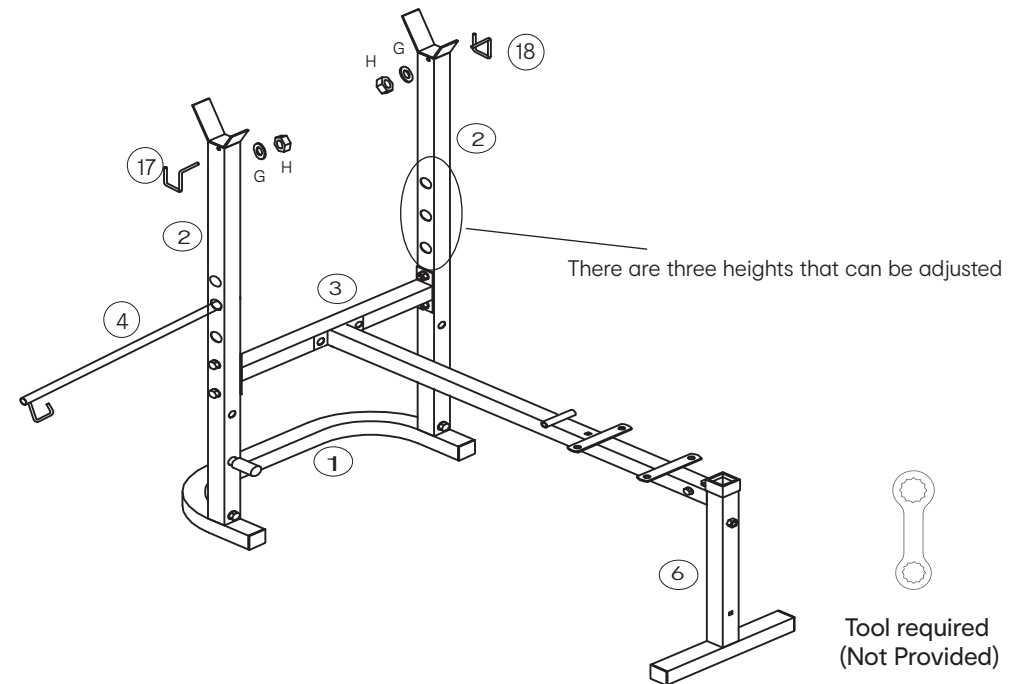
**Step 2:** Connecting part 2 & 3 with screws B, C & D (as below per diagram).



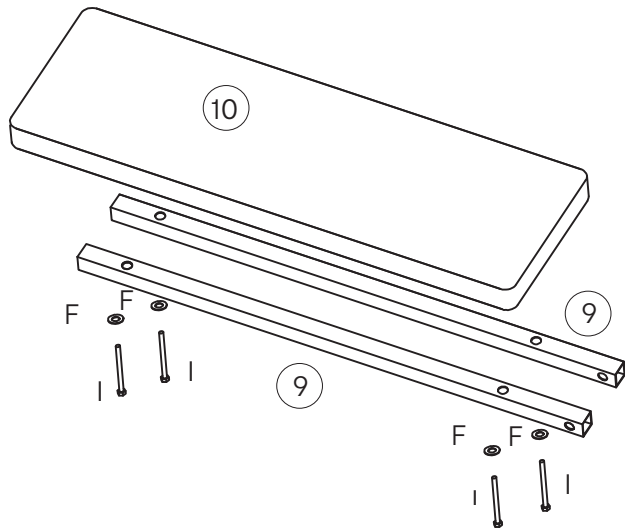
**Step 3:** Connecting part 3 & 5 with screws B, C & D, fix part 6 on part 5 with screws E & F, fix part 18 on part 6 (as below per diagram).



**Step 4:** Insert part 4 into part 2, fix part 17 with screw G & H (as below per diagram).

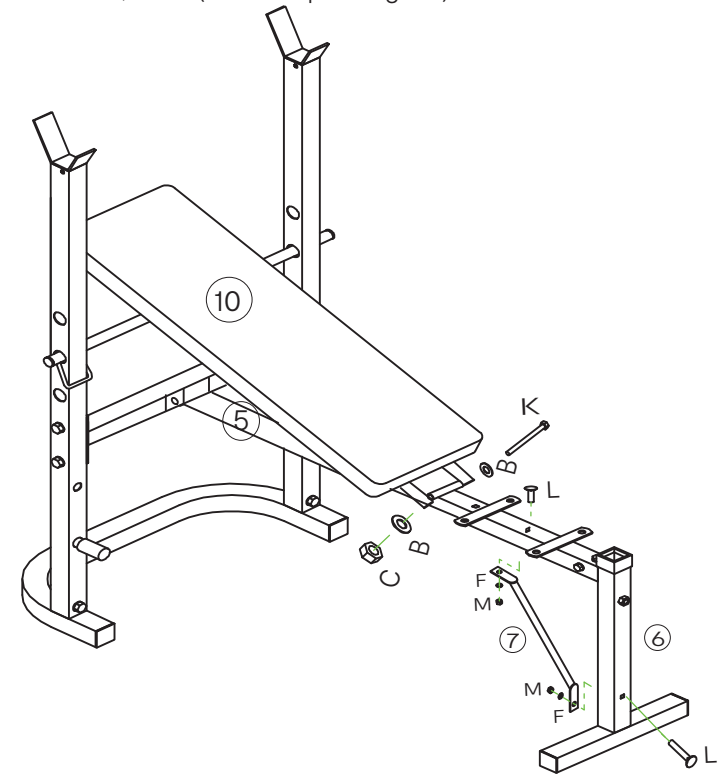


**Step 5:** Fix part 9 on part 10 with screw F & I (as below per diagram).



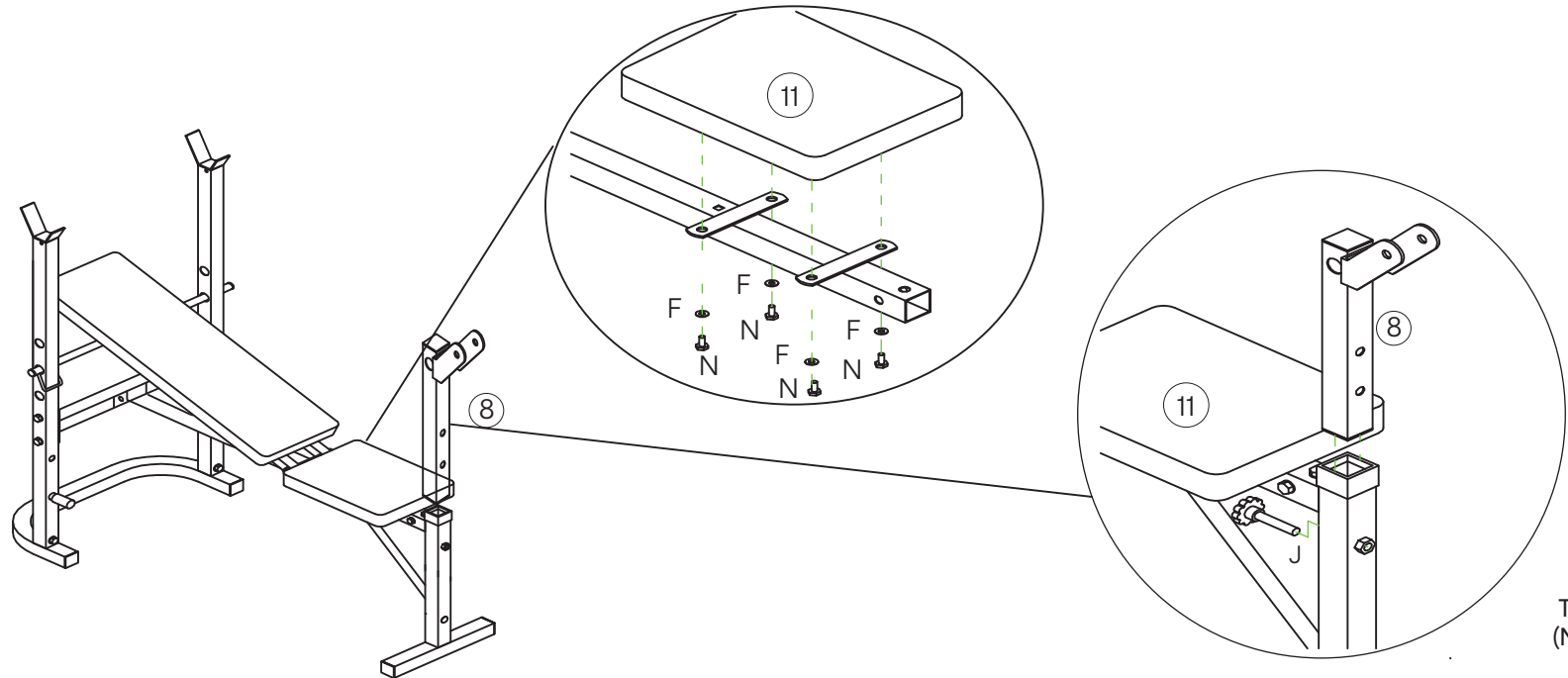
Tool required  
(Not Provided)

**Step 6:** Fix part 10 on part 5 with screw B, C & K (as below per diagram). Connecting part 7 on part 5 & 6 with screw F, M & L (as below per diagram).



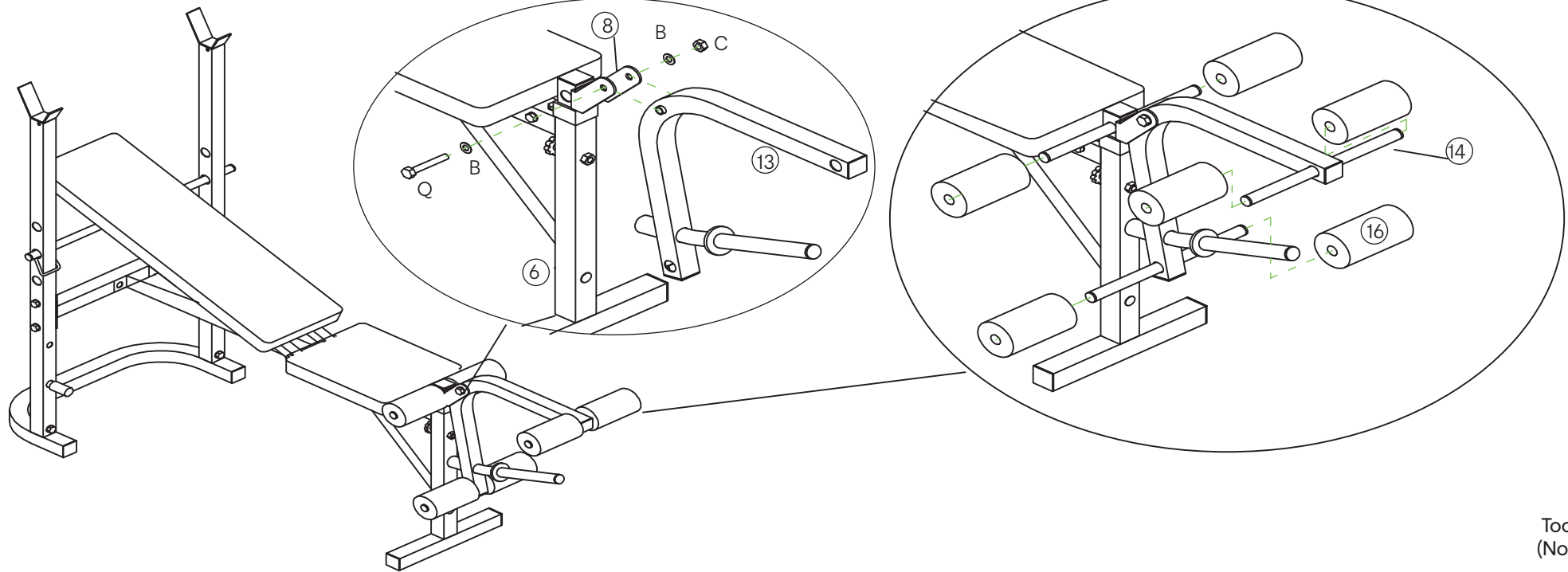
Tool required  
(Not Provided)

**Step 7:** Fix part 11 on part 5 with screw F & N (as below per diagram). Insert part 8 into part 6, then use screw J to fix it (as below per diagram).



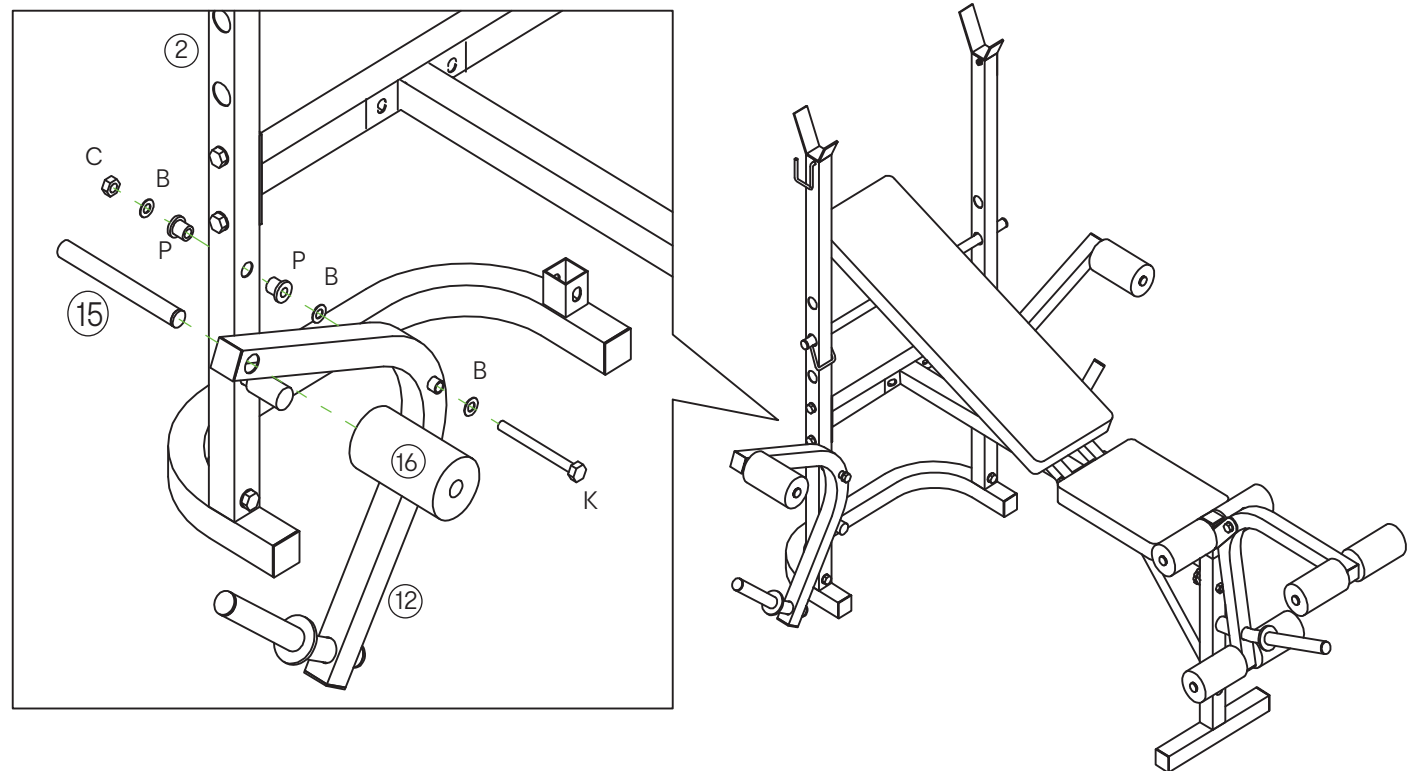
Tool required  
(Not Provided)

**Step 8:** Connecting part 13 on part 8 with screw B, C & Q(as below pre diagram). Insert part 14 into part 13, then put part 16 over part 14 (as below pre diagram).



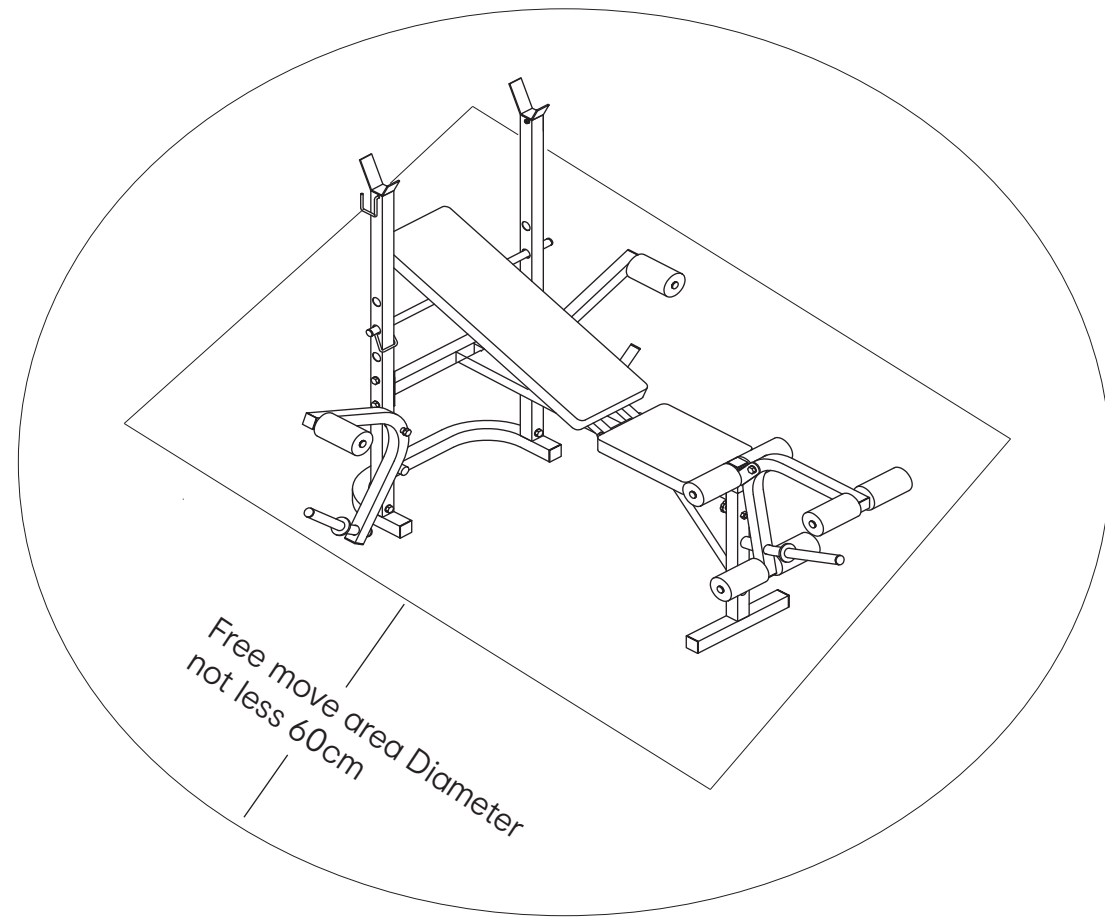
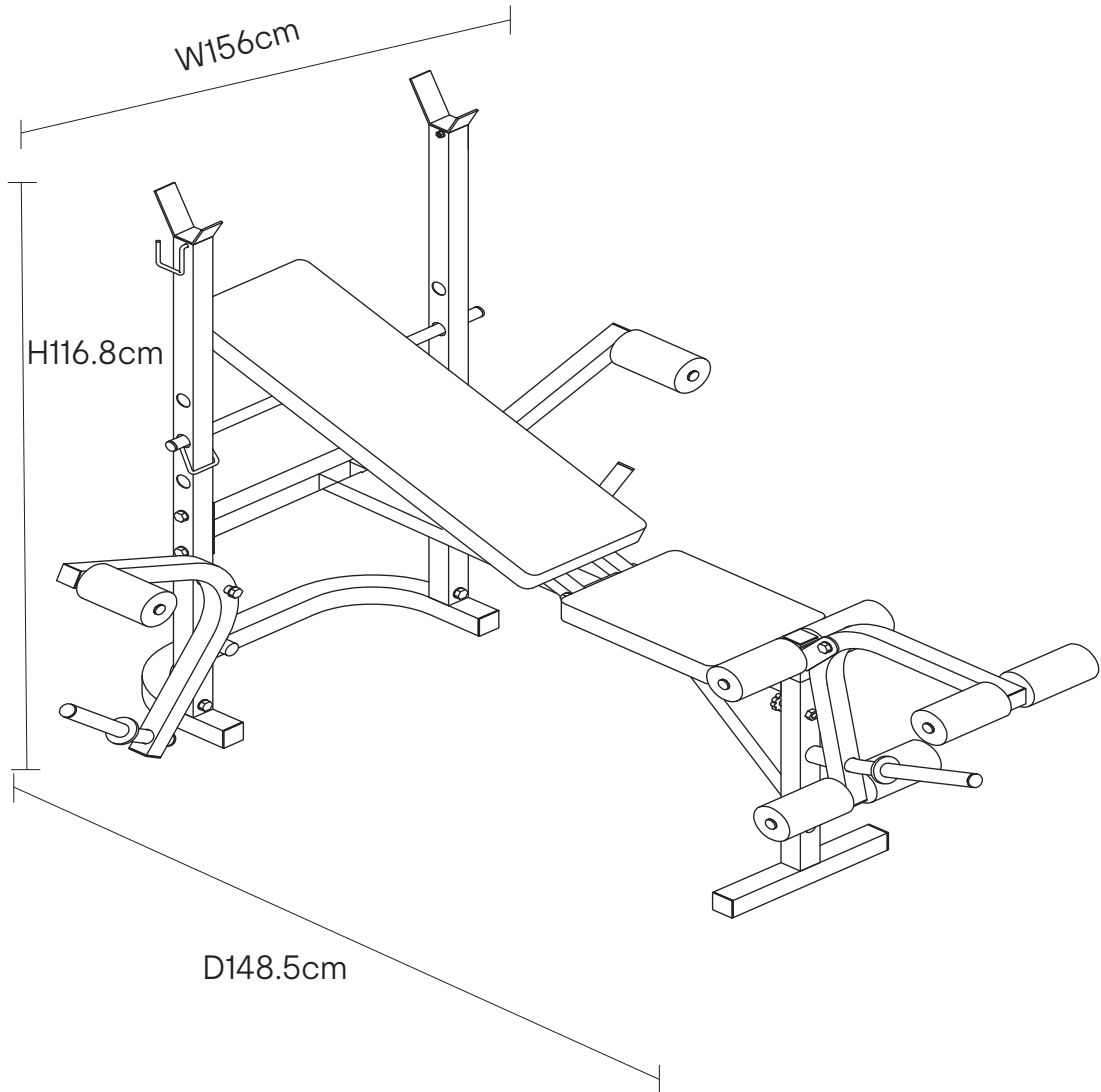
Tool required  
(Not Provided)

**Step 9:** Connecting part 12 on part 2 with screw B, C ,K & P (as below pre diagram). Insert part 15 nto part 12, then put part 16 over part 15 (as below pre diagram).



Tool required  
(Not Provided)

**Product Size:**



**WARNING:**  
Please tighten all the load blocks before using this equipment!

**Max load blocks  
need to add : 90kg**

