

WALL MOUNTED RIGS ASSEMBLY GUIDE



IMPORTANT - READ FIRST

Resistance training, gymnastics training and activities at height are potentially dangerous and may lead to severe injury or even death. This equipment must only be used by competent and responsible persons, or under the direct and visual control of a competent and responsible person. Use common sense when training, obtain instruction to ensure safe execution of movements.

Obtaining instruction in appropriate techniques and methods of use is your own responsibility. You assume all risks and responsibilities for all damage injury or death which may occur during or following incorrect use of this equipment in any matter whatsoever. AlphaFit bears no liability beyond the replacement value of the equipment in question.

It is the responsibility of the owner to ensure that all users of this product are adequately informed of all precautions. The safety and integrity designed into the equipment can only be maintained when it is regularly examined for damage and repaired. It is the responsibility of the user/owner to ensure that regular maintenance is performed. Inspect and properly tighten all parts regularly. Replace any worn or damaged parts immediately and do not use until the equipment has been repaired.

Both AlphaFit and buyer disclaim any express or implied warranty, including, without limitation, warranties or merchantability and/or fitness for a particular purpose with respect to the equipment.

WARNING: MISUSE OF THIS EQUIPMENT CAN RESULT IN SEVERE INJURY OR DEATH. BUYER ASSUMES ALL LIABILITY IN USAGE OF EQUIPMENT.

REQUIRED COMPONENTS



The table below displays the quantity of each component required to construct your rig based on the number of squat cells. Review your inventory of components and contact AlphaFit immediately if you find any discrepancies.

WARNING - Serious or fatal injuries can occur from improper assembly or installation. AlphaFit's Wall Mounted Rigs must be bolted to the floor. Floor fixings are not included. Contact a qualified contractor to discuss suitable hardware for securing the rig to your facility's flooring.

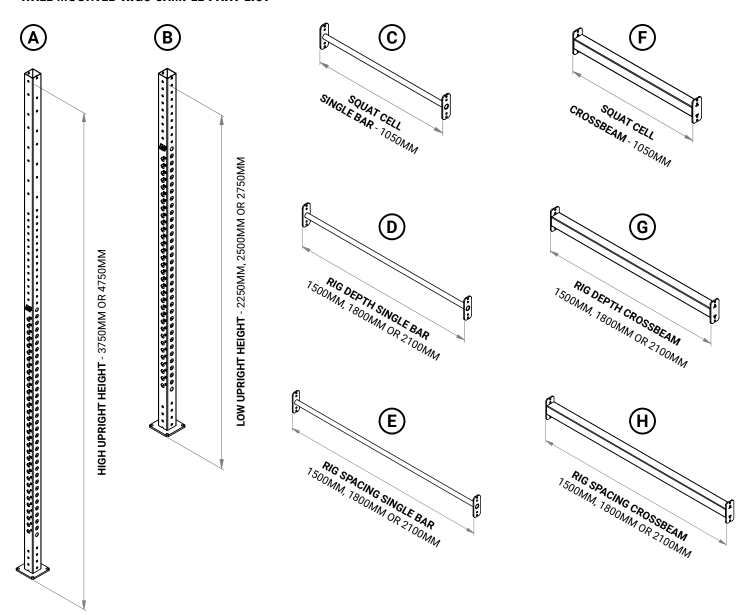
	COMPONENTS										
	High Upright	Low Upright	Squat Cell Chin Up Bar	Rig Depth Chin Up Bar	Rig Spacing Chin Up Bar	Squat Cell Crossbeam	Rig Depth Crossbeam	Rig Spacing Crossbeam	Bolt	Washer	Nut
	Α	В	С	D	E	F	G	Н	ı	J	K
Wall Mounted Low Rig - 1 Cell	-	2	1	2	1	-	-	-	12	24	12
Wall Mounted Low Rig - 2 Cell	-	4	2	4	1	-	-	-	28	56	28
Wall Mounted Low Rig - 3 Cell	-	6	3	6	2	-	-	-	44	88	44
Wall Mounted Low Rig - 4 Cell	-	8	4	8	3	-	-	-	60	120	60
Wall Mounted Low Rig - 5 Cell	-	10	5	10	4	-	-	-	76	152	76
Wall Mounted Low Rig - 6 Cell	-	12	6	12	5	-	-	-	92	184	92
Wall Mounted High Low Rig - 1 Cell	1	1	1	1	-	-	1	-	12	24	12
Wall Mounted High Low Rig - 2 Cell	2	2	2	2	1	-	2	-	28	56	28
Wall Mounted High Low Rig - 3 Cell	3	3	3	3	2	-	3	-	44	88	44
Wall Mounted High Low Rig - 4 Cell	4	4	4	4	3	-	4	-	60	120	60
Wall Mounted High Low Rig - 5 Cell	5	5	5	5	4	-	5	-	76	152	76
Wall Mounted High Low Rig - 6 Cell	6	6	6	6	5	-	6	-	92	184	92
Wall Mounted High Semi Braced Rig - 1 Cell	2	-	1	-	-	1	2	-	16	32	16
Wall Mounted High Semi Braced Rig - 2 Cell	4	-	2	-	1	2	4	-	36	72	36
Wall Mounted High Semi Braced Rig - 3 Cell	6	-	3	-	2	3	6	-	56	112	56
Wall Mounted High Semi Braced Rig - 4 Cell	8	-	4	-	3	4	8	-	76	152	76
Wall Mounted High Semi Braced Rig - 5 Cell	10	-	5	-	4	5	10	-	96	192	96
Wall Mounted High Semi Braced Rig - 6 Cell	12	-	6	-	5	6	12	-	116	232	116
	Wall Mounted Low Rig - 1 Cell Wall Mounted Low Rig - 2 Cell Wall Mounted Low Rig - 3 Cell Wall Mounted Low Rig - 4 Cell Wall Mounted Low Rig - 5 Cell Wall Mounted Low Rig - 6 Cell Wall Mounted High Low Rig - 1 Cell Wall Mounted High Low Rig - 2 Cell Wall Mounted High Low Rig - 3 Cell Wall Mounted High Low Rig - 4 Cell Wall Mounted High Low Rig - 5 Cell Wall Mounted High Low Rig - 6 Cell Wall Mounted High Semi Braced Rig - 1 Cell Wall Mounted High Semi Braced Rig - 2 Cell Wall Mounted High Semi Braced Rig - 3 Cell Wall Mounted High Semi Braced Rig - 3 Cell Wall Mounted High Semi Braced Rig - 3 Cell Wall Mounted High Semi Braced Rig - 5 Cell Wall Mounted High Semi Braced Rig - 5 Cell Wall Mounted High Semi Braced Rig - 5 Cell Wall Mounted High Semi Braced Rig - 5 Cell	Wall Mounted Low Rig - 1 Cell Wall Mounted Low Rig - 2 Cell Wall Mounted Low Rig - 3 Cell Wall Mounted Low Rig - 4 Cell Wall Mounted Low Rig - 5 Cell Wall Mounted Low Rig - 6 Cell Wall Mounted High Low Rig - 1 Cell Wall Mounted High Low Rig - 3 Cell Wall Mounted High Low Rig - 3 Cell Wall Mounted High Low Rig - 3 Cell Wall Mounted High Low Rig - 5 Cell Wall Mounted High Low Rig - 6 Cell Wall Mounted High Low Rig - 6 Cell Wall Mounted High Semi Braced Rig - 1 Cell Wall Mounted High Semi Braced Rig - 2 Cell Wall Mounted High Semi Braced Rig - 3 Cell Wall Mounted High Semi Braced Rig - 3 Cell Wall Mounted High Semi Braced Rig - 3 Cell Wall Mounted High Semi Braced Rig - 3 Cell Wall Mounted High Semi Braced Rig - 4 Cell Wall Mounted High Semi Braced Rig - 4 Cell Wall Mounted High Semi Braced Rig - 5 Cell	Wall Mounted Low Rig - 1 Cell - 2 Wall Mounted Low Rig - 2 Cell - 4 Wall Mounted Low Rig - 3 Cell - 6 Wall Mounted Low Rig - 4 Cell - 8 Wall Mounted Low Rig - 5 Cell - 10 Wall Mounted Low Rig - 6 Cell - 12 Wall Mounted High Low Rig - 1 Cell 1 1 1 Wall Mounted High Low Rig - 2 Cell 2 2 Wall Mounted High Low Rig - 3 Cell 3 3 Wall Mounted High Low Rig - 4 Cell 4 4 Wall Mounted High Low Rig - 5 Cell 5 5 Wall Mounted High Low Rig - 6 Cell 6 6 Wall Mounted High Semi Braced Rig - 1 Cell 2 - Wall Mounted High Semi Braced Rig - 2 Cell 4 - Wall Mounted High Semi Braced Rig - 3 Cell 6 - Wall Mounted High Semi Braced Rig - 3 Cell 6 - Wall Mounted High Semi Braced Rig - 3 Cell 8 - Wall Mounted High Semi Braced Rig - 4 Cell 8 - Wall Mounted High Semi Braced Rig - 5 Cell 10 - Wall Mounted High Semi Braced Rig - 5 Cell 10 - Wall Mounted High Semi Braced Rig - 5 Cell 10 - 10	Wall Mounted Low Rig - 1 Cell - 2 1 Wall Mounted Low Rig - 2 Cell - 4 2 Wall Mounted Low Rig - 3 Cell - 6 3 Wall Mounted Low Rig - 4 Cell - 8 4 Wall Mounted Low Rig - 5 Cell - 10 5 Wall Mounted Low Rig - 6 Cell - 12 6 Wall Mounted High Low Rig - 1 Cell 1 1 1 Wall Mounted High Low Rig - 2 Cell 2 2 2 Wall Mounted High Low Rig - 3 Cell 3 3 3 Wall Mounted High Low Rig - 5 Cell 5 5 5 Wall Mounted High Semi Braced Rig - 1 Cell 2 - 1 Wall Mounted High Semi Braced Rig - 2 Cell 4 - 2 Wall Mounted High Semi Braced Rig - 3 Cell 6 - 3 Wall Mounted High Semi Braced Rig - 3 Cell 6 - 3 Wall Mounted High Semi Braced Rig - 5 Cell 10 - 5	Wall Mounted Low Rig - 1 Cell - 2 1 2 Wall Mounted Low Rig - 2 Cell - 4 2 4 Wall Mounted Low Rig - 3 Cell - 6 3 6 Wall Mounted Low Rig - 4 Cell - 8 4 8 Wall Mounted Low Rig - 5 Cell - 10 5 10 Wall Mounted High Low Rig - 6 Cell 1 1 1 1 1 Wall Mounted High Low Rig - 2 Cell 2 2 2 2 2 Wall Mounted High Low Rig - 3 Cell 3 3 3 3 3 Wall Mounted High Low Rig - 5 Cell 4 4 4 4 4 Wall Mounted High Low Rig - 6 Cell 6 6 6 6 Wall Mounted High Semi Braced Rig - 1 Cell 2 - 1 - Wall Mounted High Semi Braced Rig - 2 Cell 4 - 2 - Wall Mounted High Semi Braced Rig - 3 Cell 6 - 3 - Wall Mounted High Semi Braced Rig -	Hard High Low Rig - 1 Cell Hard High Low Rig - 2 Cell Hard High Low Rig - 3 Cell Hard High Semi Braced Rig - 3 Cell Hard High Low Rig - 3 Cell Hard High Low Rig - 3 Cell Hard High Low Rig - 5 Cell Hard High Low Rig - 6 Cell Hard	Hard Hounted Low Rig - 1 Cell Hard Hounted Low Rig - 2 Cell Hard Hounted High Low Rig - 2 Cell Hard Hounted High Low Rig - 3 Cell Hard Hard Hounted High Low Rig - 3 Cell Hard Hard	Hard Hard High Low Rig - 1 Cell Hard Hounted High Low Rig - 2 Cell Hard Hard	Hamilton High Hamilton	Hard Hounted Low Rig - 1 Cell Hard Hounted Low Rig - 2 Cell Hard Hounted Low Rig - 5 Cell Hard Hounted High Low Rig - 2 Cell Hard Hounted High Low Rig - 2 Cell Hard Hounted High Low Rig - 3 Cell Hard Hounted High Low Rig - 5 Cell Hard Hard Hounted High Low Rig - 5 Cell Hard Hard Hounted High Low Rig - 5 Cell Hard Hard Hounted High Low Rig - 5 Cell Hard Har	Hard Hard High Low Rig - 1 Cell Hard Hard Hard Hounted Low Rig - 2 Cell Hard Hard

Read this entire guide before attempting to build or use this equipment. This guide contains step by step instructions for proper assembly. AlphaFit recommends a minimum of two (2) people to assemble a Wall Mounted Rig.

Use the parts list included in this guide to verify that all parts are accounted for before assembly. If any parts are missing, contact AlphaFit on 1300 257 428 or admin@alphafit.com.au.



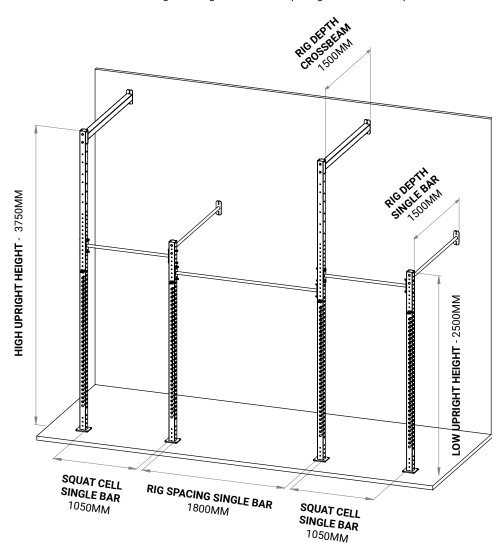
WALL MOUNTED RIGS SAMPLE PART LIST:



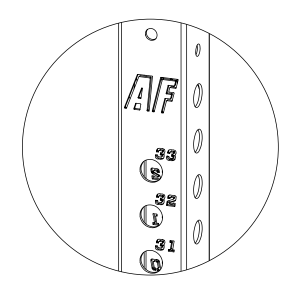
IN	ICLUDED FASTENERS:		REQUIRED TOOLS:	RECOMMENDED TOOLS:
M12 × 110mm Hex Zinc Plated Bolt	© M12 Flat Washer	(K) © M12 Nyloc Nut	• 5mm Hex Key • 19mm Socket & Socket Spanner	Level Chalk line Ladder Tape measure Anchors Concrete drill Impact driver



The following example shows a 2 Cell Wall Mounted High Low Rig with 1800mm spacing and 1500mm depth.

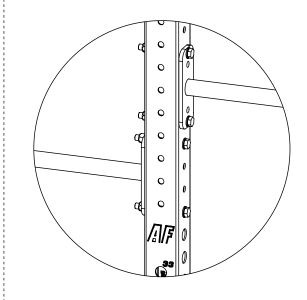






AF logo and alignment numbers should face outwards when looking at the front of the squat cell.

PRO TIP 2:

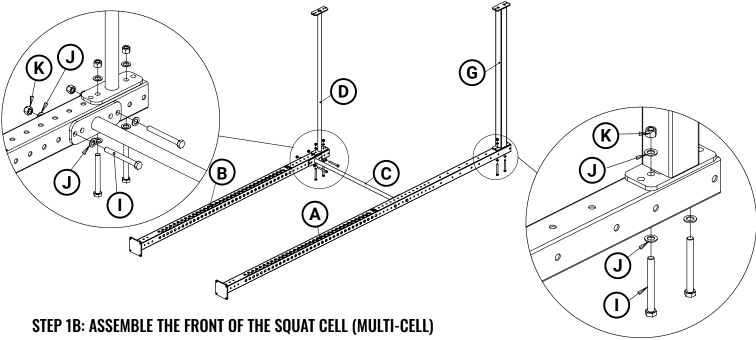


Adjustable height single bars: bottom 13mm hole is 2110mm off the ground. Holes are spaced in 50mm increments. Top depends on the upright height.

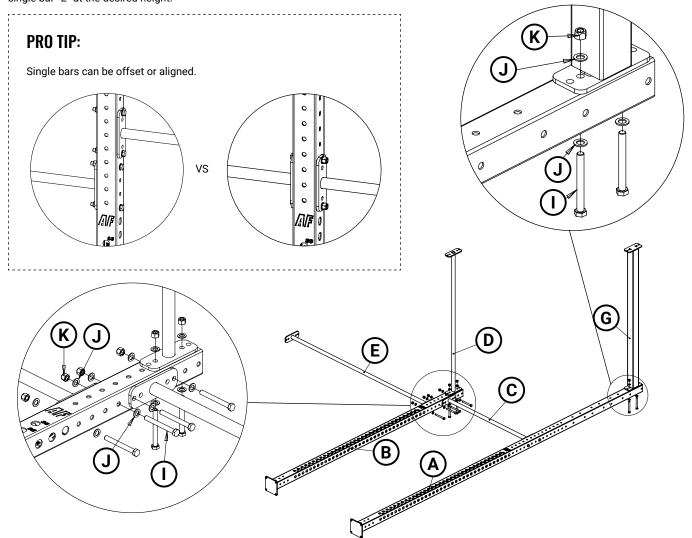


STEP 1A: ASSEMBLE THE FRONT OF THE SQUAT CELL (1 CELL ONLY)

Carefully place the uprights "A" and "B" on flat ground and bolt the squat cell single bar - 1050mm "C" to the uprights at the desired height (see Pro Tip 1 and 2 on page 4). Once the front of the squat cell is assembled, bolt the rig depth single bar "D" and/or rig depth crossbeam "G" at the top of the uprights as illustrated below. Letters denote appropriate fasteners.



Follow step 1A, then once the squat cell single bar - 1050mm, rig depth single bar and/or rig depth crossbeam are secured, attach the rig spacing single bar "E" at the desired height.

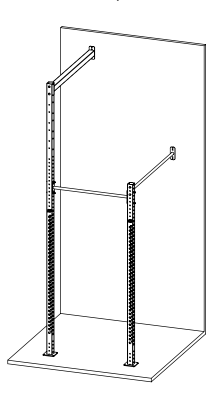




STEP 2A: BOLT THE SQUAT CELL TO THE WALL (1 CELL ONLY)

Carefully tilt the squat cell off the ground into a vertical position against the desired wall. To complete installation, bolt rig to the floor and walls through the upright base plates and crossbeam brace plates with appropriate anchors.

IMPORTANT: THIS STEP REQUIRES TWO OR THREE PEOPLE TO ASSIST.



PRO TIP:

Before drilling anchors, check the alignment of your uprights to ensure they are square (90°).

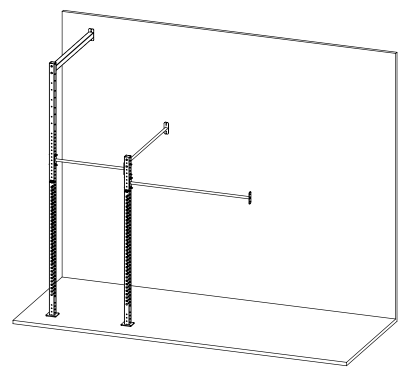
Use squat cell crossbeam 1050mm at the bottom of the uprights to check the spacing and alignment of your squat cell is even. Measure inside of upright to inside of upright not base plate to base plate.

IMPORTANT: CHECK ALL FIXINGS ARE SECURELY TIGHTENED

STEP 2B: BOLT THE SQUAT CELL TO THE WALL (MULTI-CELL)

Carefully tilt the squat cell off the ground into a vertical position against the desired wall. Bolt rig to the floor and walls through the upright base plates and crossbeam brace plates with appropriate anchors.

IMPORTANT: THIS STEP REQUIRES TWO OR THREE PEOPLE TO ASSIST.





STEP 3A: CONNECT THE SQUAT CELLS (MULTI-CELL)

Repeat steps 1-2 to construct the required squat cells. Once each squat cell is assembled, bolt together as shown below. Continue constructing the rig until all cells are connected. To complete installation, bolt rig to the floor and walls through the upright base plates and crossbeam brace plates with appropriate anchors.

