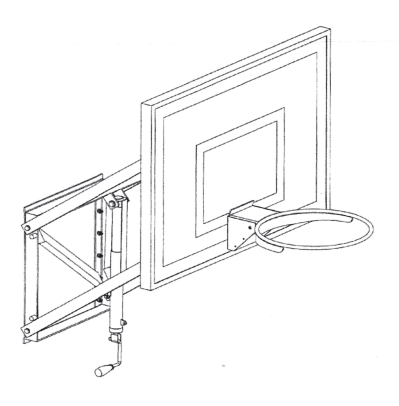
WALL-MOUNT BASKETBALL SYSTEM



ASSEMBLING INSTRUCTIONS AND OWNER'S MANUAL

Keep this instruction manual in case you have to contact the manufacturer for replacement parts.

Ref	W-35	W-60	Description
0A	14	14	Metal Expansion Bolt, m10*100
ОВ	14	14	Flat Washer, 10mm
0C	14	14	Lock Washer, 10mm
0D	14	14	Nut, 10mm
1A	12	12	Bolt, m8*45
1 B	24	24	Flat Washer, 8mm
1C	12	12	Locknut, 8mm
1	1	1 .	Frame
2	2	2	Upper Jack Mounting Bracket, 18-1/2"
3	2	2	Lower Jack Mounting Bracket , 14"
4	1	1	Upper Extension Arm
5	1	7	Lower Extension Arm
6A	4	4	Bolt, m12*60
6B	8	8	Flat washer, 12mm
6C	4	4	Locknut, 12mm
6D	8	8	Nylon washer, 12mm
7	1	1	Jack Assembly (adjustable goals only)
8A	1	1	Bolt, m12*120
8B	2	2	Flat Washer, 12mm
8C	7	1	Locknut, 12mm
9	7		Backboard Assembly, 48"*36"
		1	Backboard Assembly, 60"*36"
10A	4	4	bolt, m12*75
1 OB	8	8	Flat Washer, 12mm
10C	4	4	Locknut, 12mm
1.1	7	1	Rim and Net Assembly
12A	4	4	Bolt, m10*50
12B	8	8	Flat Washer, 10mm
12C	4	4	Lock Washer, 10mm
12D	4	4	Nut, 10mm
13	7	1	Decal, Height Indicator Bar
14A	1	1,	Bolt, m14*100
14B	2	2	Flat Washer, 14mm
14C	1 1	1	Lock Nut, 14mm

We can not assume liability for the instruction of any wall-mount structure. We recommend consulting a professional architect or contractor to determine a safe wall anchoring system to match the wall construction being used in your application.

IMPORTANT: safe assembly of the goal required two or three people in good physical condition and capable of lifting 80-100 lbs

NOTE: the type of wall fasteners and drill bits required are determined and provided by the customer and/or installer.

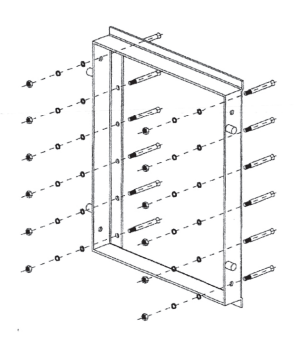
STEP 1

A: Determine where ro place frame on mounting surface

B: Dfaw a 21" (533mm) horizontal line on the mounting surface 88-4/5" (2255mm) up from playing surface, also level frame (1) horizontally and vertically using a level.

C: Mark wall mounting holes needed for attachment of frame.

D: Set frame down, and drill holes through the metal expansion bolt(0A) as needed in mounting surface, then using flat washers (0B), lock washers (0C) and nuts (0D) as shown.

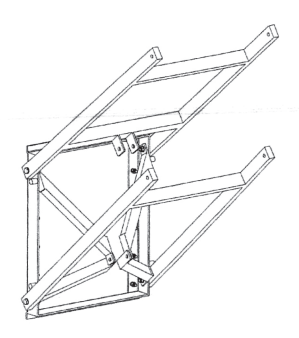


Step2

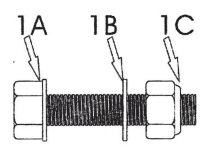
A: Attach upper jack mounting (2) to upper extension arm (4) to frame (1). Using two m12*60bolts (6A), four flat washers (6B), four nylon washers (6D), and two locknuts (6C) as shown. (do not fully tighten for fear to adjust.)

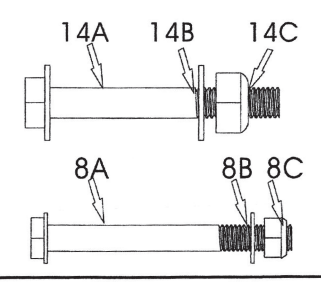
B: Attach lower jack mounting brackets(3) and lower extension arm(5) to frame(1). Use two m12*60bolts(6A), four flat washers (6B), four nylon washers(6D) and two locknuts(6C) (do no tighten.)

C: Tighten all frame assembly fasteners, but make sure free movement is maintained at pivot points



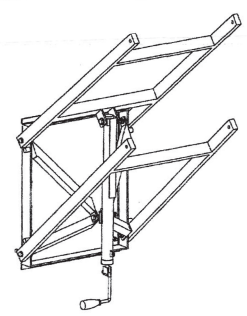
Required For This Step:





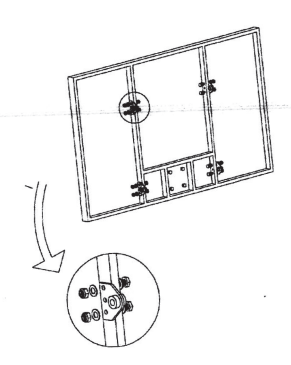
Step3

- A: To set the Adjust equipment to the proper initial length for your fixed goal, lengthen or shorten until the overall length, using bolt(14A) (14*100), a flat washer(14B) and locknut(14C) throuth the upper extension arm.
- B: Using the bolta(8A) (m12*120), a flat washer(8B) and locknut(8C).

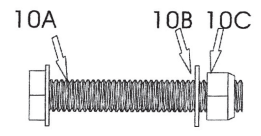


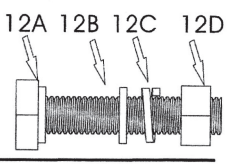
Step4

A: Remove backboard(9) from box, using the bolt (1A), a flat washer(1B) and locknut(1C) as shown.



Required For This Step:



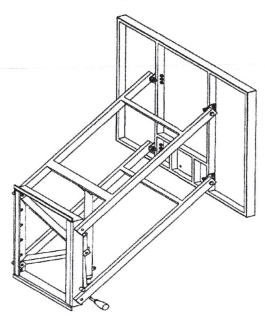


Step5

Note: Make sure extension arms are in lowered position.

A: Secure the backboard to the main extension arm lift into position and attach to the extension arms (4&5) with four bolts (10A) (m12*75) eight flat washers (10B) and four locknuts (10C) (Do not overtighten).

B: Tighten so that bushings in arms meet bushings in backboard.



Step 6

A: Loosely attach rim to backboard through top mounting holes with two bolts (12A) (m10*50), four flat washer (12B), two lock washers (12C) and two nuts (12D).

