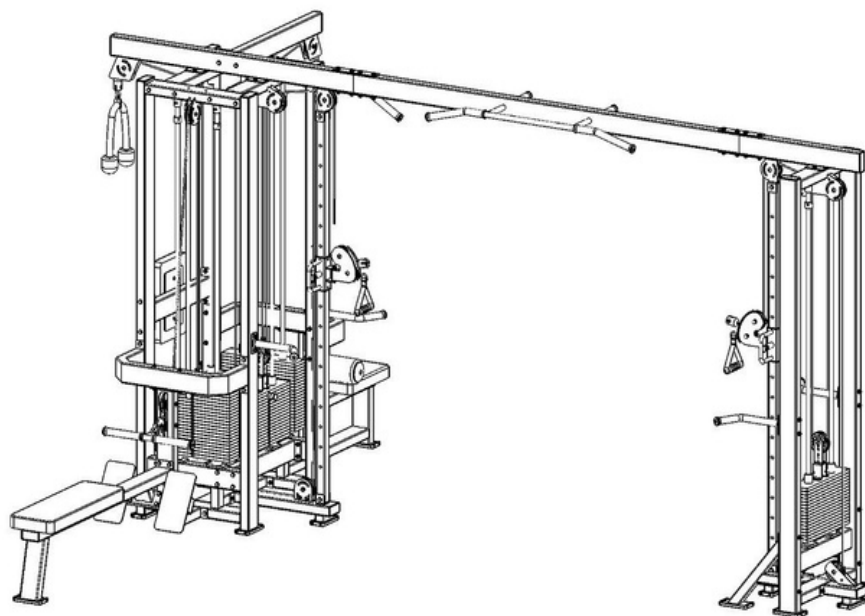


5 MULTI-STATION

Athletic

Instruction Manual



It is with great pleasure that we offer you the opportunity, guidance and encouragement to practice aerobic and muscular exercises, getting like this, the physical preparation needed to feel good. We guarantee a reliable and modern product, produced with high technology for people who care about their well-being.

This manual covers the main information, the basic structure and the main operation and preventive maintenance. It will help you familiarize yourself with all the equipment functions, for you enjoy it for a long time.



ATTENTION

Carefully read the safety and usage guidelines contained herein. Follow the guidelines for correct assembly of the product.

Caution: Do not push any objects into the openings of the product. Stay clear of moving parts.

Safety and security: it is the owner's responsibility to ensure that all users are properly informed about safety precautions, use, maintenance and care of the product.



Inappropriate use for children and animals.



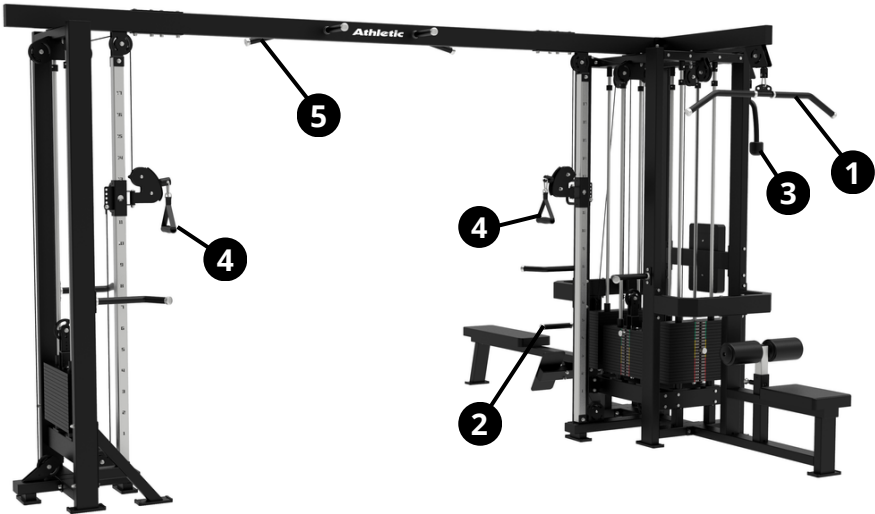
MAX
180kg
396 lbs

CONTENTS

english	COMPONENTS AND TECHNICAL SPECIFICATIONS.....	4
	SPARE PART LIST.....	5
	ASSEMBLY.....	8
	PREVENTIVE MAINTENANCE.....	16
	WARRANTY.....	17

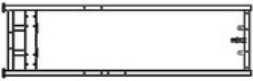


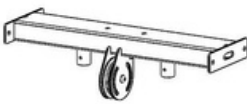
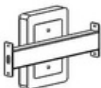

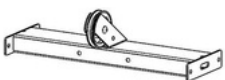

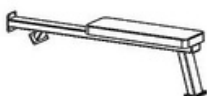



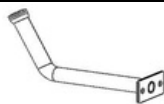
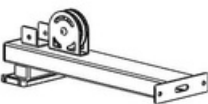




COMPONENTS AND TECHNICAL SPECIFICATIONS




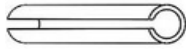
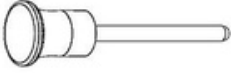




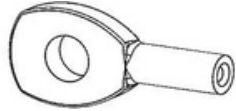

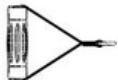

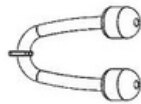






- 1 - Pull Down
- 2 - Long Pull
- 3 - Single Pulley
- 4 - Crossover
- 5- Chest bar

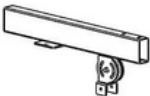












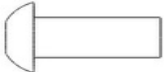


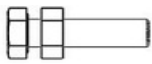
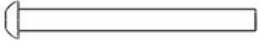


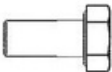


Product		Packaged	
Net weight (approximate)	440kg	Gross weight	490kg
Maximum width	3450mm	Width (carton box)	760 mm
Maximum length	4380mm	Height (carton box)	630 mm
Maximum height	2260mm	Lenght (carton box)	2280 mm

SPARE PART LIST

Parts list (Individually packaged)					
					
No.1	Mast welding group*2 pieces	No.2	Bending brace welding group * 2 pieces	No.3	Upper connection cross bracing welding group*1 piece
					
No.4	Upper connection cross bracing welding group 2*1 piece	No.5	Backrest connection welding group*1 piece	No.6	Counterweight support welding group
					
No.7	Lower connection welding group*1 piece	No.8	Leg press foam welding group * 1 piece	No.9	Cushion welding group* 1 piece
					
No.10	Support bending welding group * 2 pieces	No.11	Pedal welding group*1 piece	No.12	Upper beam welding group*1 piece
					
No.13	Handle welding group * 4 pieces	No.14	Lower fixed guide rod welding group*1 piece	No.15	Upper beam welding group 2 *1 piece
					
No.16	0006 stainless steel conduit * 2 pieces	No.17	Q1001-10 sliding set*2 pieces	No.18	0611 Counterweight rubber column *10 pieces

					
No.19	0004 stainless steel guide rod * 10 pieces	No.20	1002 long counterweight head piece * 5 pieces	No.21	Long weight stack*83 pieces
					
No.22	M10*70C cotter pin*5 pieces	No.23	M10*70C cotter pin*5 pieces	No.24	090 weight plate guide sleeve * 10 pieces
					
No.25	Hanging pulley box welding group * 2 pieces	No.26	2006 latest 15-hole weight adjustment rod * 3 pieces	No.27	No.91*10 pieces
					
No.28	Wire rope fixed braided rope * 2 pieces	No.29	Steel cable set *5 pieces	No.30	Low pull handle (purchased as a whole set) * 2 pieces
					
No.31	0316 lock rope column * 3 pieces	No.32	Triceps downward pressure head*1 piece	No.33	Wire rope *5 pieces
					
No.34	1008 latest 19-hole weight adjustment rod * 2 pieces	No.35	Low handle welding group*1 piece	No.36	High handle welding group*1 piece
					
No.37	0001 connection lock version * 4 pieces	No.38	2001 U-type connecting plate * 2 pieces	No.39	Connecting beam welding group*1 piece

					
No.40	02 Upper beam welding group *1 piece	No.41	Small door welding group * 1 piece	No.42	Support foot welding group * 2 pieces
					
No.43	Lower fixed guide rod welding group 2*1 pieces	No.44	Rear foot welding group*1 piece	No.45	Q1001-11 bird pulley set*2 pieces
Blister pack screw schedule					
					
A	M10*120 hexagon screws*34 pieces	B	Φ10 flat washer *222 pieces	C	M10 lock nut *105 pieces
					
D	M10*70 hexagon screws*38 pieces	E	M10*125 hexagon screws*6 pieces	F	M10*25 flat head screw*3 pieces
					
G	M10*75 outer hexagon screw*4 pieces	H	M8*25 flat head screw*12 pieces	I	M8*8 staring screw *20 pieces
					
J	M10*16 flat head screw*4 pieces	L	M12*45L hexagon head hollow screw nut*3 pieces	M	M12*125 flat head screw*8 pieces
					
N	Φ12 flat washer*16 pieces	O	M12 lock nut * 8 pieces	P	M10*25 outer hexagon screw*2 pieces

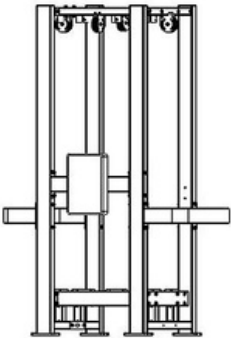
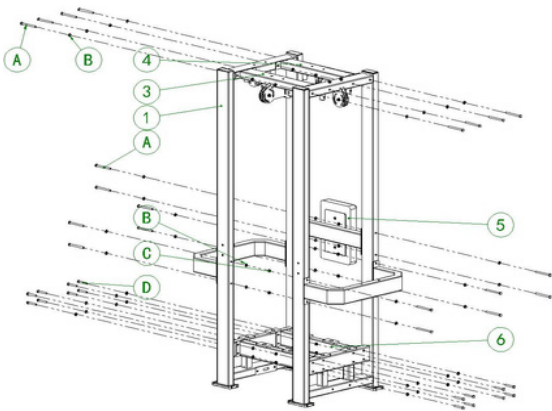
ASSEMBLY



NOTE: Place the packaging with the equipment on a level surface. It is recommended that you place a protective cover for your door. Exercise caution when you are loading and transporting equipment. Unpack and assemble the equipment where it will be used. If necessary, ask the help of someone else.

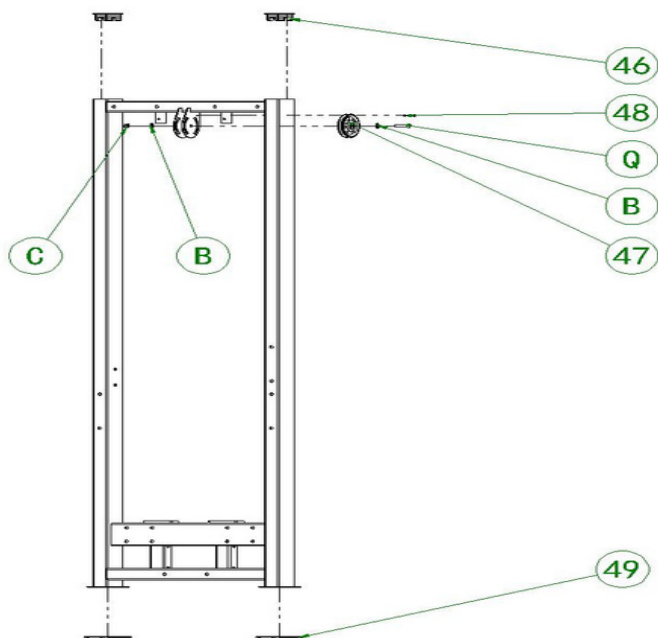
STEP 1

Item No	Name	Quantity	Item No	Name	Quantity
No.1	Mast welding group *2 pieces	2	A	M10*120 hexagon screw	20
No.2	Bending welding group	2	B	Φ10 flat washer	72
No.3	Upper connection cross bracing welding group	1	C	M10 lock nut	36
No.4	Upper connection cross bracing welding group 2	1	D	M10*70 hexagon screw	16
No.5	Backrest connection welding group	1			
No.6	Counterweight support welding group	2			



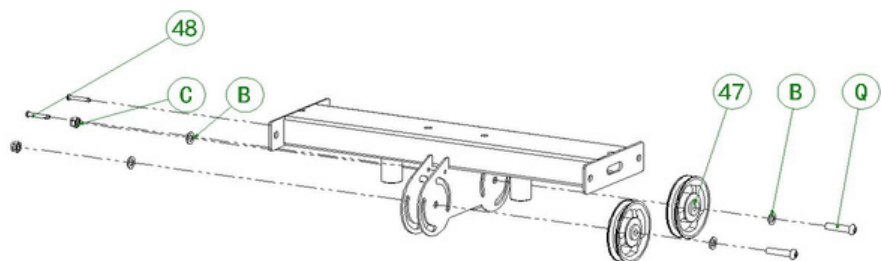
No.1 Mast welding group*2 pieces

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	2	B	Φ10 flat washer	2
No.47	105 pulley	1	C	M10 lock nut	1
No.48	Q1001-5080 Card rope pin	1	Q	M10*45 flat head screw	1
No.49	6010 foot cover	2			



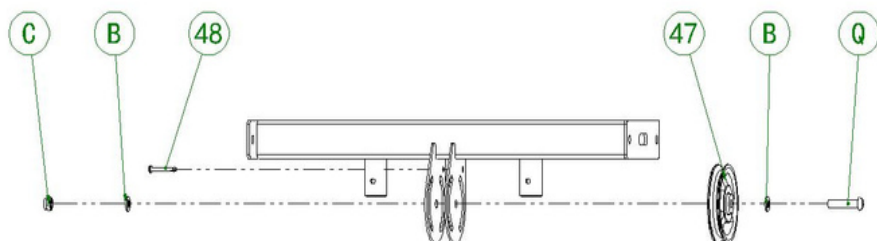
No.3 upper link support welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.47	105 pulley	2	B	Φ10 flat washer	4
No.48	Q1001-5080 Card rope pin	2	C	M10 lock nut	2
			Q	M10*45 flat head screw	2



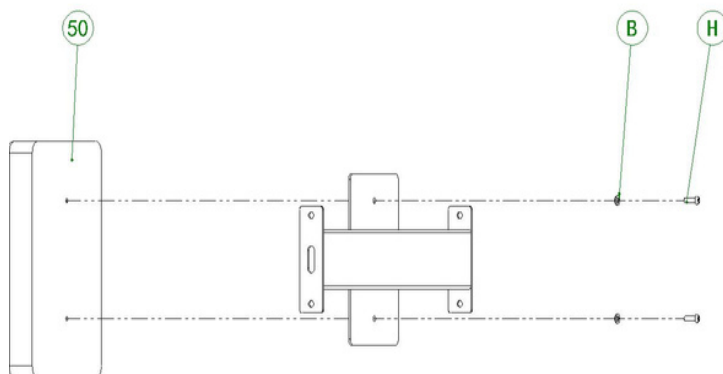
Upper connection cross bracing welding group 2 * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.47	105 pulley	1	B	Φ10 flat washer	2
No.48	Q1001-5080 Card rope pin	1	C	M10 lock nut	1
			Q	M10*45 flat head screw	1



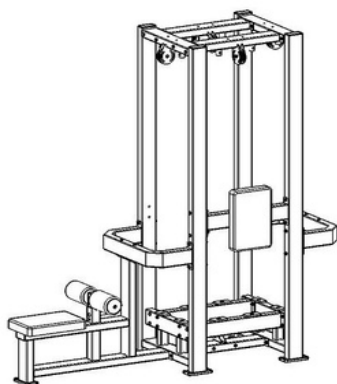
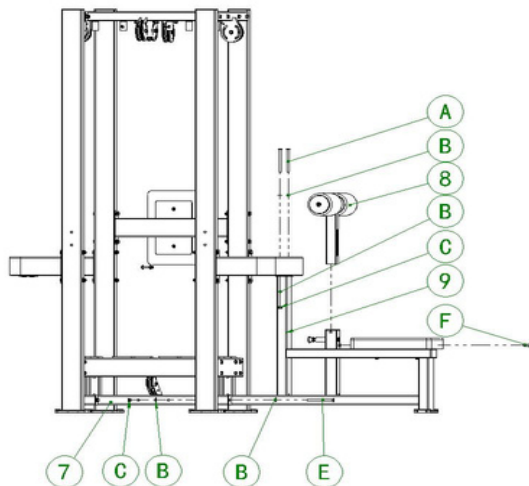
No. 5 backrest connection welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.50	0005 cushion	1	B(S)	Φ8 flat washer	2
			H	M8*25 flat head screw	2



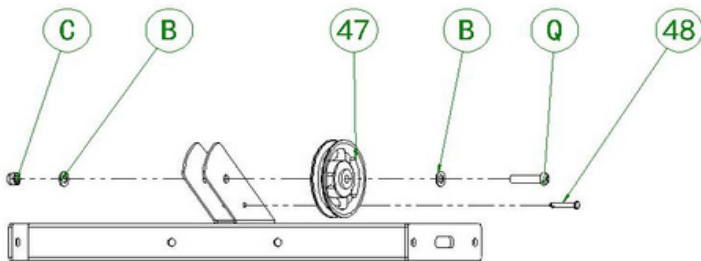
STEP 2

Item No	Name	Quantity	Item No	Name	Quantity
No.7	Lower connection welding group	1	A	M10*120 hexagon screw	2
No.8	Leg pressing foam welding group	1	B	Φ10 flat washer	8
No.9	High pull seat welding group	1	C	M10 lock nut	4
			E	M10*125 hexagon screw	2
			F	M10*25 flat head screw	1



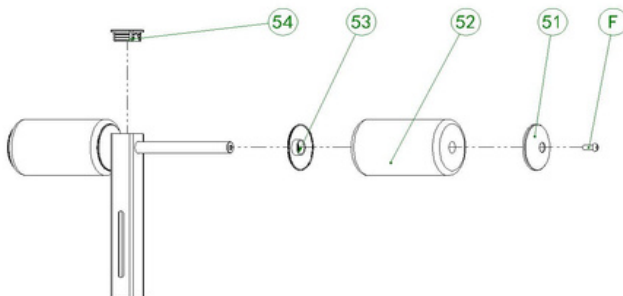
No.7 lower connection welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.47	105 pulley	1	B	Φ10 flat washer	2
No.48	Q1001-5080 Card rope pin	1	C	M10 lock nut	1
			Q	M10*45 flat head screw	1



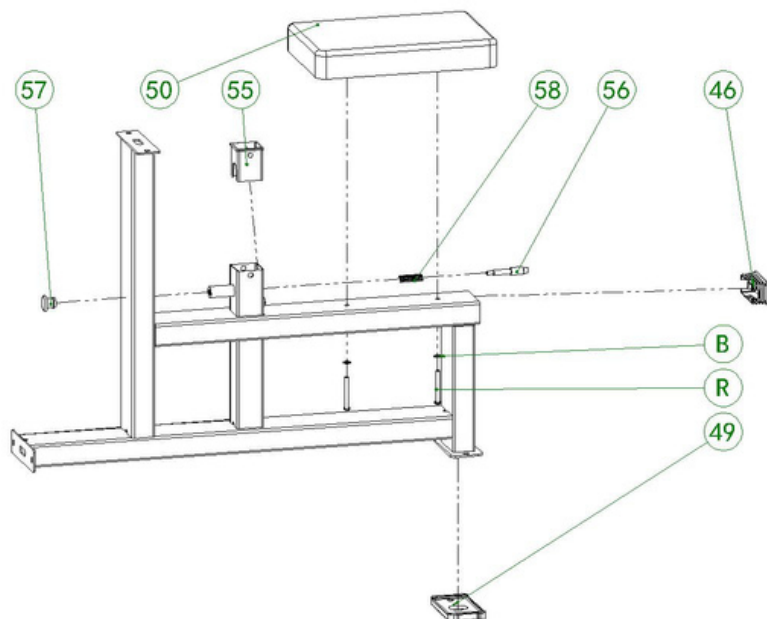
No.8 pressure leg foam welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.51	0004 foam cover	2	No.54	597 new square pipe plug 50*50	1
No.52	0005 Foam roller F4	2	F	M10*25 flat head screw	2
No.53	0003 Foam bucket inner cover	2			



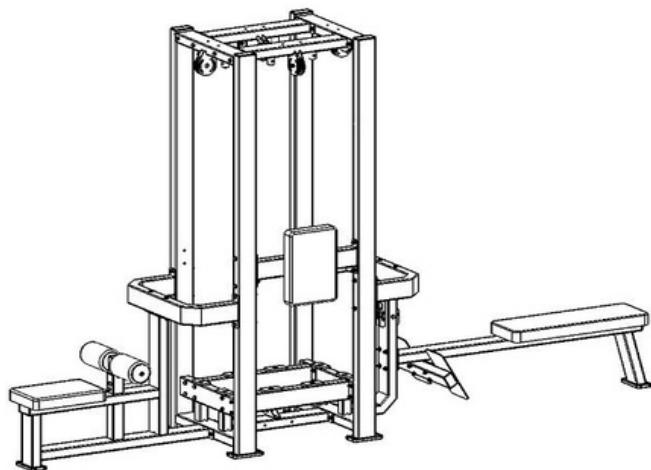
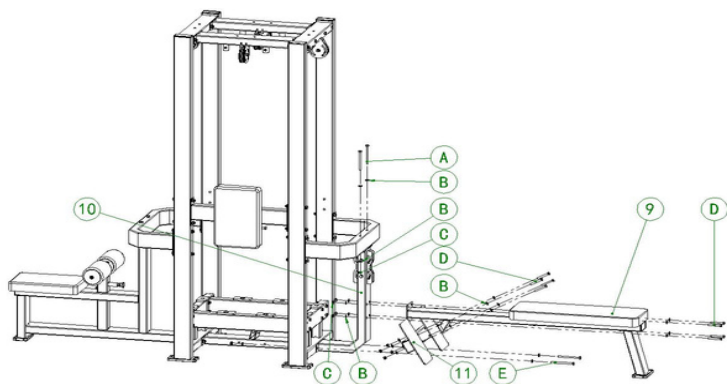
No.9 high pull seat welding group*1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	B (S)	Φ8 flat washer	2
No.49	6010 foot cover	1	R	M8*70 round head screw	2
No.50	0005 cushion	1	No.58	Q1001-5090 spring	1
No.55	No. 508 new 60*60 square pipe plug	1			
No.56	Q1021-2012 Pin (galvanized)	1			
No.57	Q1018-5029 aluminum alloy spring pin	1			



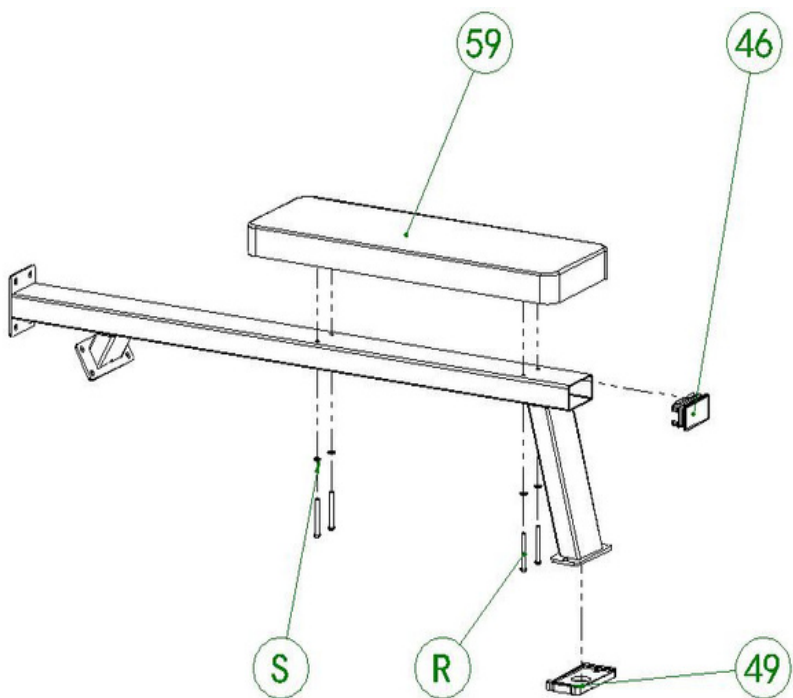
STEP 3

Item No	Name	Quantity	Item No	Name	Quantity
No.9	Cushion welding group	1	A	M10*120 hexagon screw	2
No.10	Bending bracing welding group	1	B	Φ10 flat washer	24
No.11	Pedal welding group	1	C	M10 lock nut	12
			D	M10*70 hexagon screw	8
			E	M10*125 hexagon screw	2



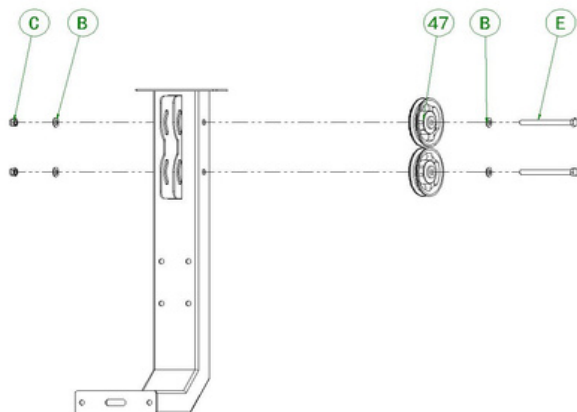
No.9 cushion welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	S	Φ8 flat washer	4
No.49	6010 foot cover	1	R	M8*70 round head screw	4
N0.59	2001 long cushion	1			



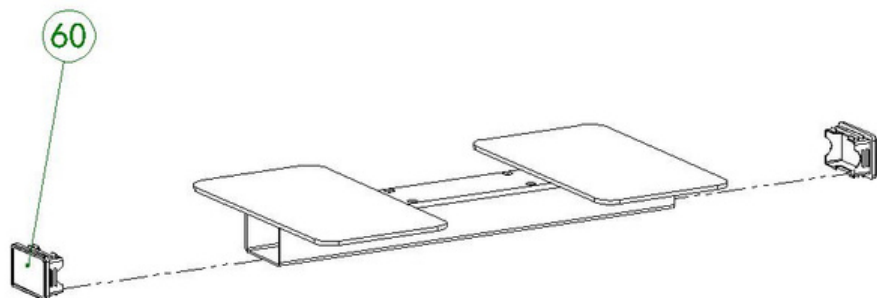
No.10 support bending support welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.47	105 pulley	2	C	M10 lock nut	2
B	Φ10 flat washer	4	E (Z)	M10*115 hexagon screw	2



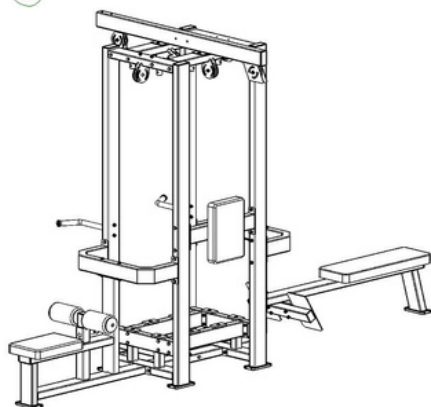
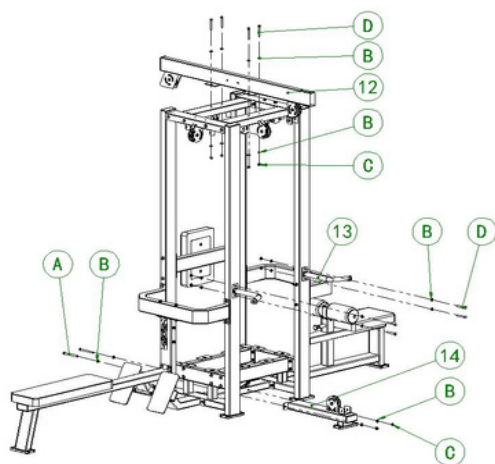
No.11 pedal welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.60	Q1006-1009 square tube plug 50*75	2			



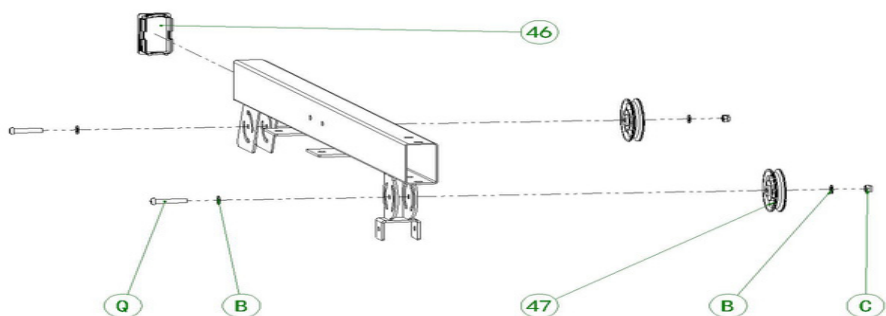
STEP 4

Item No	Name	Quantity	Item No	Name	Quantity
No.12	Upper beam welding group	1	A	M10*120 hexagon screw	2
No.13	Handle Welding Group	1	B	Φ10 flat washer	20
No.14	Lower fixed guide rod welding group	1	C	M10 lock nut	10
			D	M10*70 hexagon screw	8



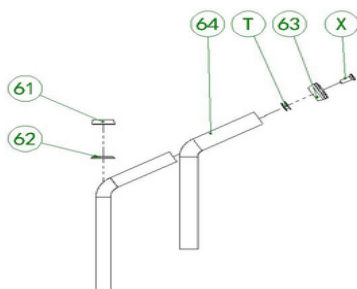
No.12 upper beam welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	B	Φ10 flat washer	4
No.47	105 pulley	2	C	M10 lock nut	2
W	M10*50 flat head screw	1	Q	M10*45 flat head screw	1



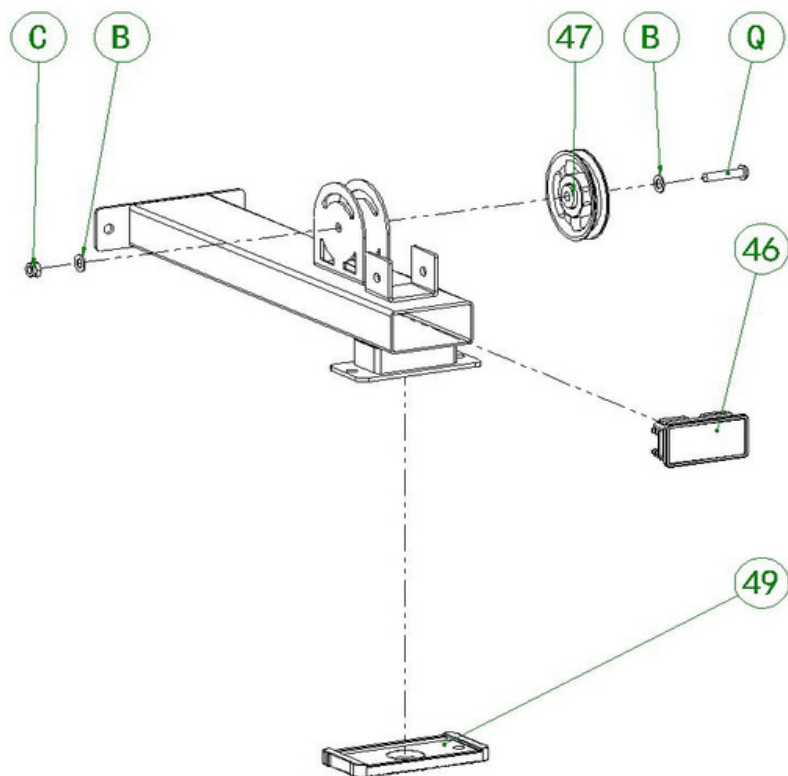
No.13 handle welding group * 4 pieces

Item No	Name	Quantity	Item No	Name	Quantity
No.61	After 25-5 five-piece suit	1	X	M8*25 flat countersunk head	1
No.62	25-2 small yellow spacer	1	T	2017 star nut M8	1
No.63	2010 Aluminum End Caps	1			
No.64	Handle Cover5	1			



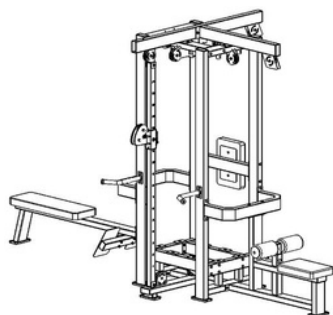
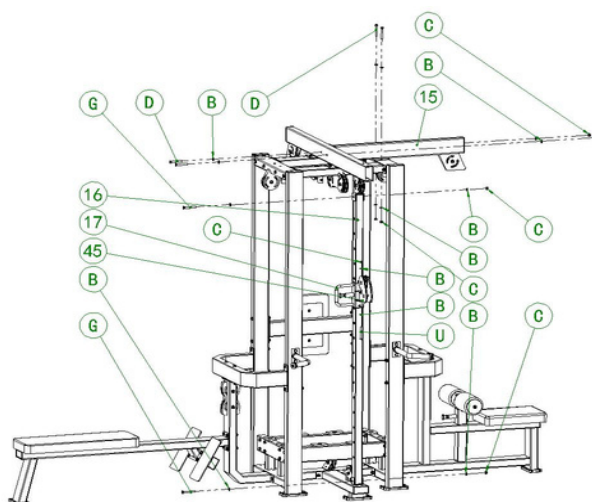
No.14 lower fixed guide rod welding group*1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	B	Φ10 flat washer	2
No.47	105 pulley	1	C	M10 lock nut	1
No.49	6010 foot cover	1	Q	M10*45 flat head screw	1



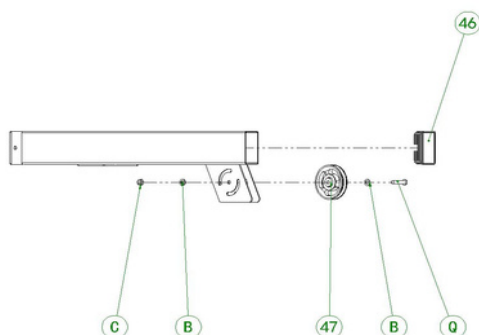
STEP 5

Item No	Name	Quantity	Item No	Name	Quantity
No.15	Upper beam welding group 2	1	B	Φ10 flat washer	14
No.16	0006 stainless steel conduit	1	C	M10 lock nut	7
No.17	Q1001-10 sliding set	1	D	M10*70 hexagon screw	4
No.45	Q1001-11 bird pulley block	1	G	M10*75 hexagon screw	2
			U	M10*80 flat head screw	1



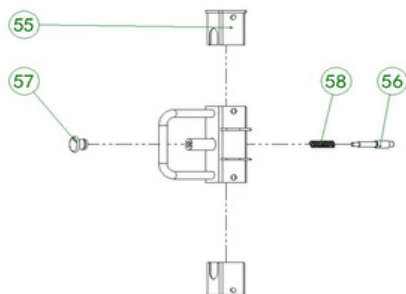
No.15 upper beam welding group 2 *1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	B	Φ10 flat washer	2
No.47	105 pulley	1	C	M10 lock nut	1
			Q	M10*45 flat head screw	1



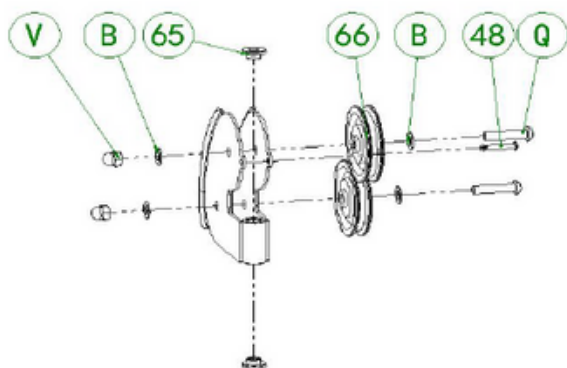
No.17 Q1001-10 sliding sleeve set * 2 pieces

Item No	Name	Quantity	Item No	Name	Quantity
No.55	No. 508 new 60*60 square pipe plug	2	No.58	Q1001-5090 spring	1
No.56	Q1021-2012 Pin (galvanized)	1			
No.57	Q1018-5029 aluminum alloy spring pin	1			



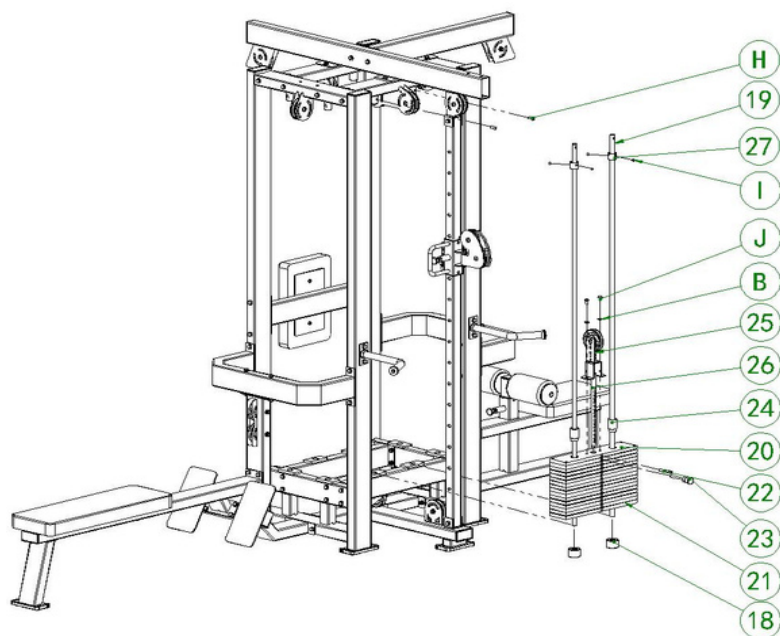
No.45 Q1001-11 bird pulley set * 2 pieces

Item No	Name	Quantity	Item No	Name	Quantity
No.48	Q1001-5080 Card rope pin	1	B	Φ10 flat washer	4
No.65	Q1001-5004 bird nylon sleeve	2	Q	M10*45 flat head screw	2
No.66	90 pulley	2	V	M10 Nut	2



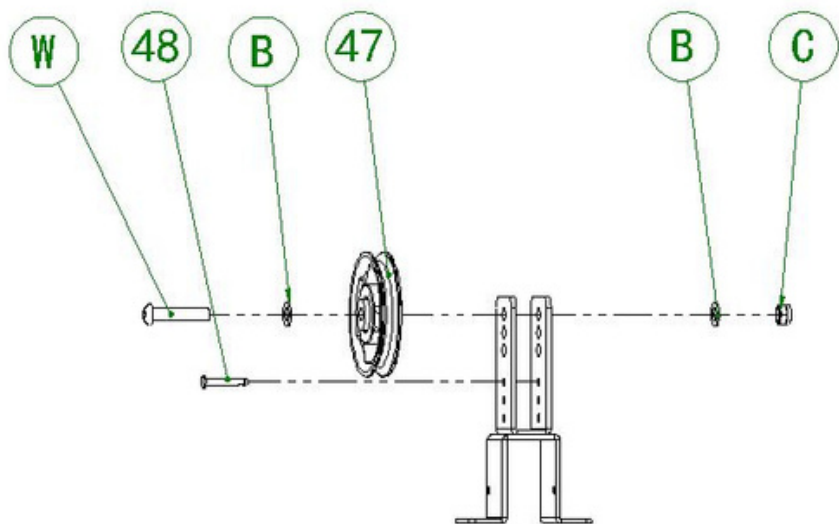
STEP 6

Item No	Name	Quantity	Item No	Name	Quantity
No.18	0611 Counterweight rubber column	2	No.26	The latest 15 hole weight adjustment rod	1
No.19	0004 stainless steel guide rod	1	No.27	No.91	2
No.20	1002 long counterweight head piece	1	B	Φ10 flat washer	2
No.21	long weight stack	15	H	M8*25 flat head screw	2
No.22	M10*70C cotter pin	1	I	M8*8 staring screw	4
No.23	6 series new pull pin	1	J	M10*16 flat head screw	2
No.24	090 weight plate guide sleeve	2			
No.25	Hanging pulley box welding group	1			



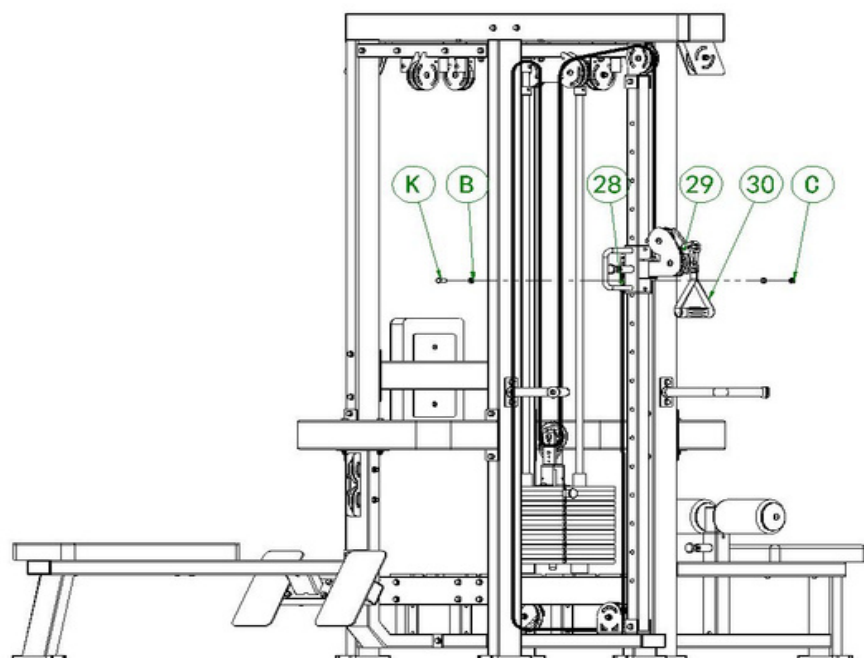
No.25 crane pulley box welding group * 2 pieces

Item No	Name	Quantity	Item No	Name	Quantity
No.47	105 pulley	1	B	Φ10 flat washer	2
No.48	Q1001-5080 Card rope pin	1	C	M10 lock nut	1
			W	M10*50 flat head screw	1



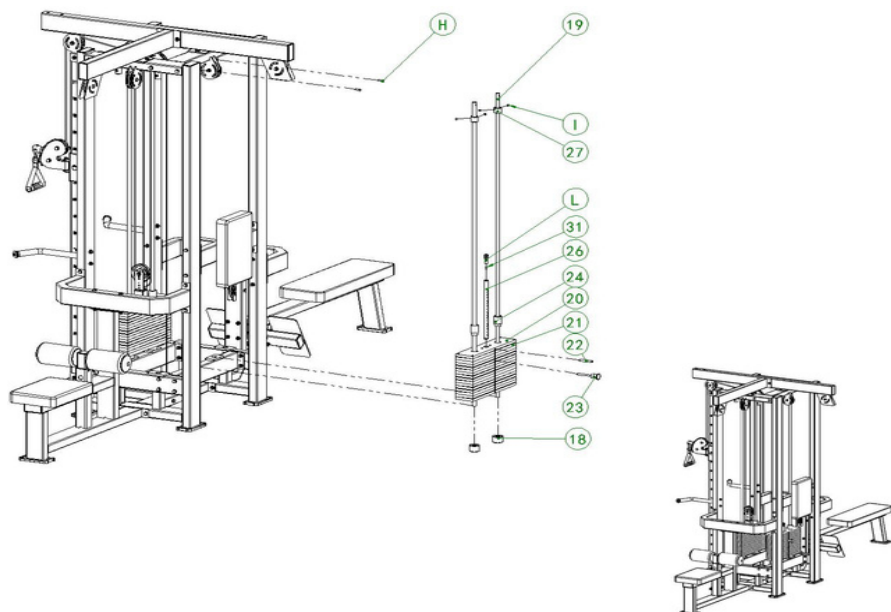
STEP 7

Item No	Name	Quantity	Item No	Name	Quantity
No.28	Steel wire rope fixed flat rope	1	B	Φ10 flat washer	2
No.29	Cable set (with B-28)	1	C	M10 lock nut	1
No.30	Low pull handle (purchased as a whole set)	1	K (P)	M10*25 hexagon screw	1
No.33	Wire rope Φ4.8 7.59m	1			



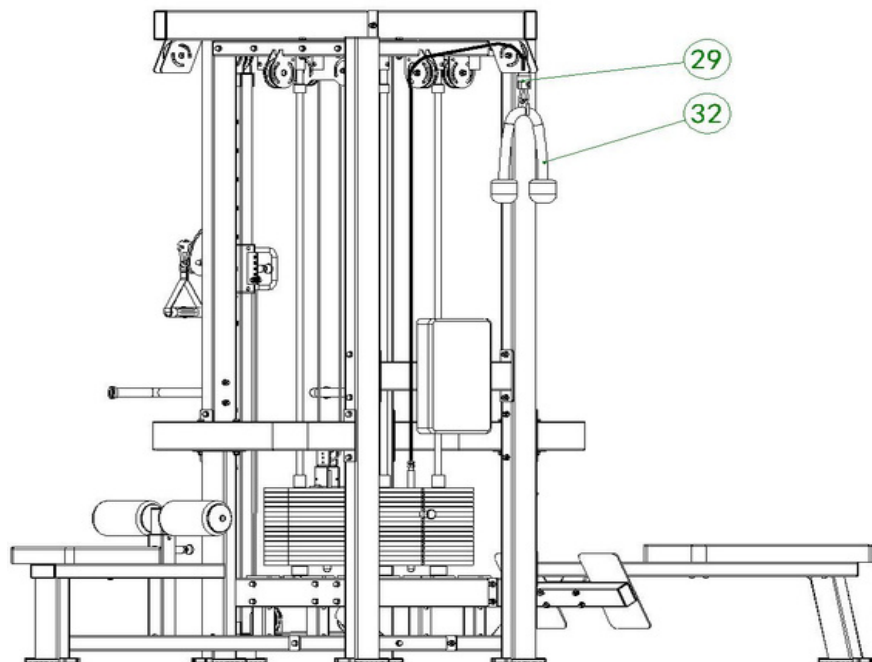
STEP 8

Item No	Name	Quantity	Item No	Name	Quantity
No.18	0611 Counterweight rubber column	2	No.24	090 weight plate guide sleeve	2
No.19	0004 stainless steel guide rod	2	No.26	2006 newest 15 hole weight adjustment rod	1
No.20	1002 long counterweight head piece	1	No.27	No.91	2
No.21	long weight stack	15	No.31	0316 Lock Rope Column	1
No.22	M10*70C cotter pin	1	H	M8*25 flat head screw	2
No.23	6 series new pull pin	1	L	M12*45L hexagon head hollow screw nut	1
			I	M8*8 staring screw	4



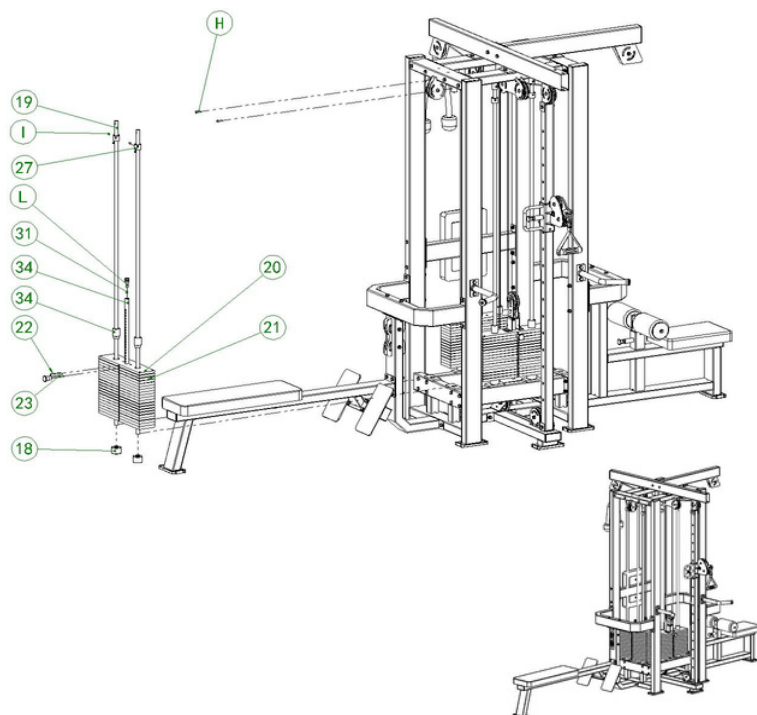
STEP 9

Item No	Name	Quantity	Item No	Name	Quantity
No.29	Cable group	1			
No.32	triceps head press	1			
No.33	Wire rope $\Phi 4.8$ 2.1mm	1			



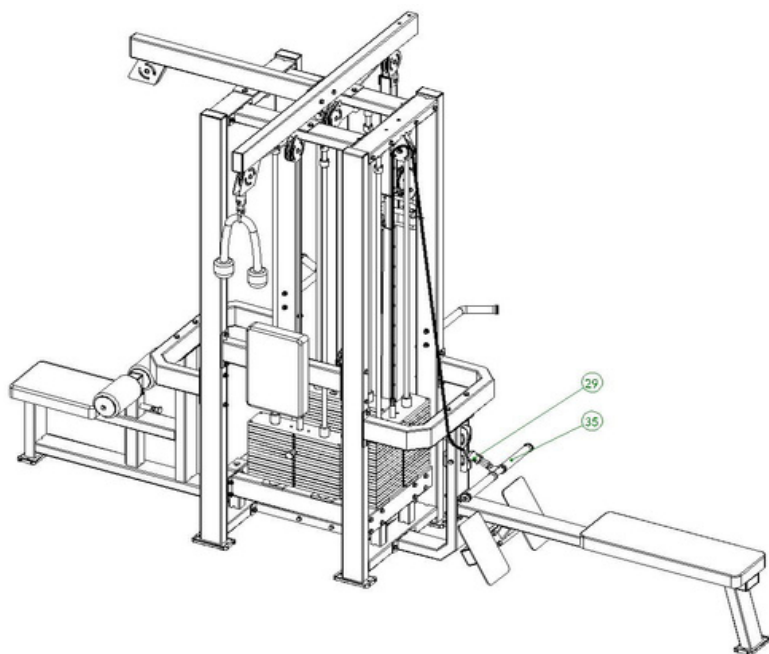
STEP 10

Item No	Name	Quantity	Item No	Name	Quantity
No.18	0611 Counterweight rubber column	2	No.31	0316 Lock Rope Column	1
No.19	0004 stainless steel guide rod	2	No.34	1008 latest 19 hole weight adjustment rod	1
No.20	1002 long counterweight head piece	1	H	M8*25 flat head screw	2
No.21	long weight stack	19	I	M8*8 stare at the screw	4
No.22	M10*70C cotter pin	1	L	M12*45L hexagon head hollow screw nut	1
No.23	6 series new pull pin	1			
No.27	No.91	2			



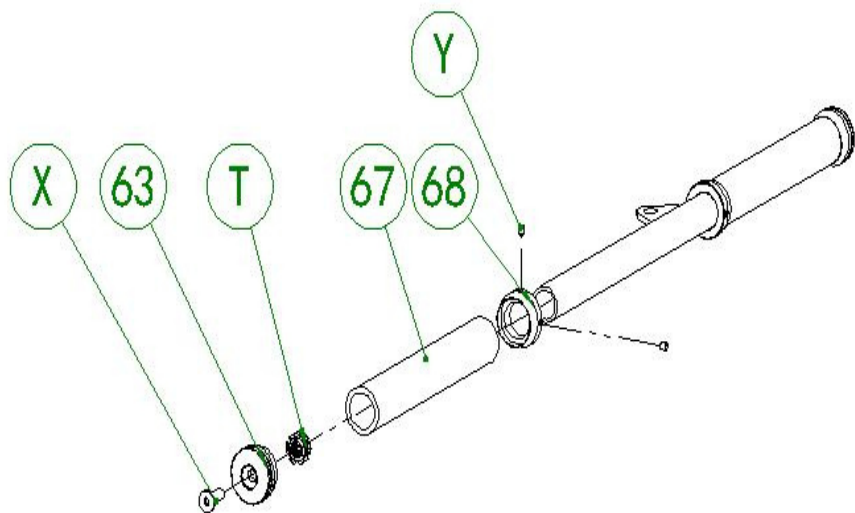
STEP 11

Item No	Name	Quantity	Item No	Name	Quantity
No.29	Cable group	1			
No.35	Low handle welding group	1			
No.33	Wire rope $\Phi 4.8$ 3m	1			



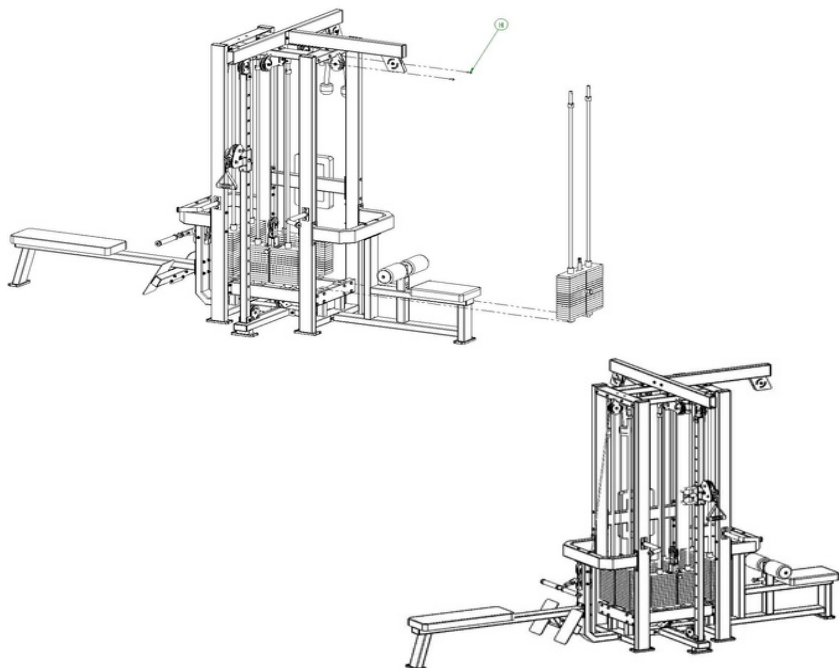
No. 35 low handle welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.63	2010 Aluminum End Caps	2	T	2017 star nut M8	2
No.67	Handle Cover2	2	X	M8*25 flat countersunk head screw	2
No.68	0218 aluminum lock cover	2	Y	M5*6 staring screw	4



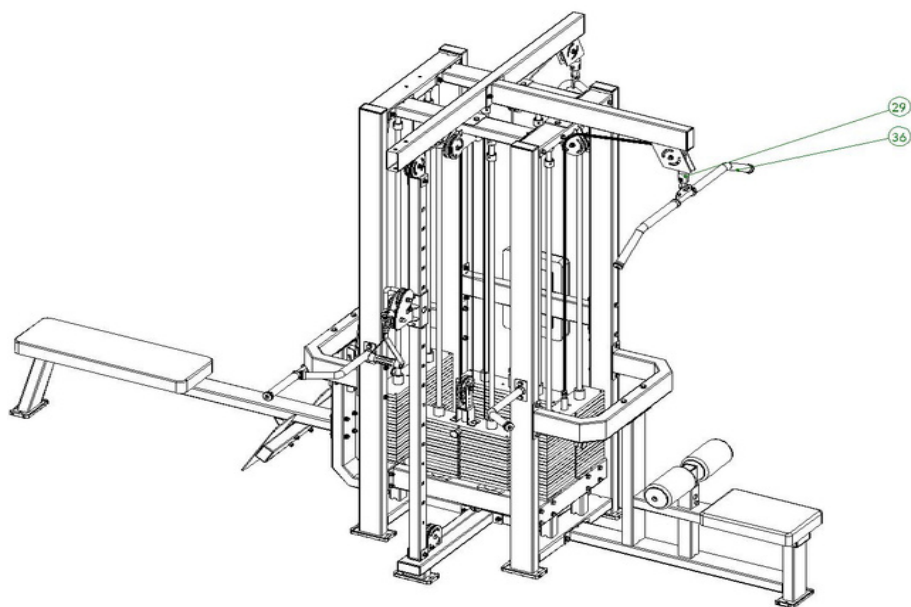
STEP 12

Item No	Name	Quantity	Item No	Name	Quantity
No.18	0611 Counterweight rubber column	2	No.31	0316 Lock Rope Column	1
No.19	0004 stainless steel guide rod	2	No.34	1008 latest 19 hole weight adjustment rod	1
No.20	1002 long counterweight head piece	1	H	M8*25 flat head screw	2
No.21	long weight stack	19	I	M8*8 stare at the screw	4
No.22	M10*70C cotter pin	1	L	M12*45L hexagon head hollow screw nut	1
No.23	6 series new pull pin	1			
No.27	No.91	2			



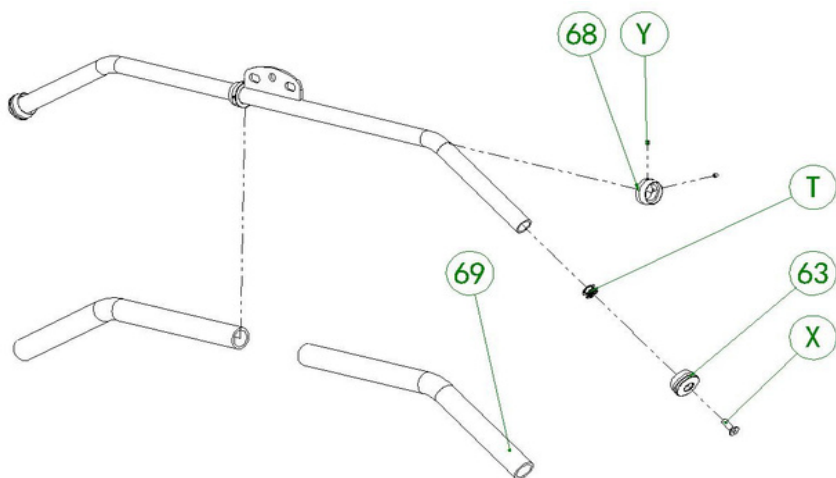
STEP 13

Item No	Name	Quantity	Item No	Name	Quantity
No.29	Cable group	1			
No.33	Wire rope $\Phi 4.8$ 2.03m	1			
No.36	High handle welding group	1			



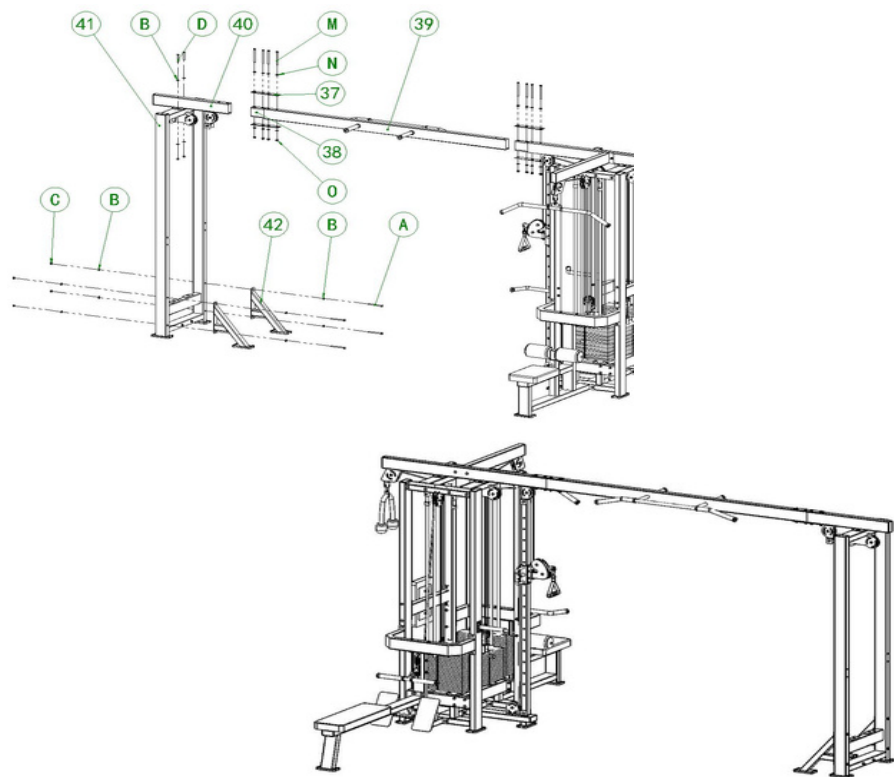
No.36 high handle welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.63	2010 Aluminum End Caps	2	T	2017 star nut M8	2
No.68	0218 aluminum lock cover	2	X	M8*25 flat countersunk head screw	2
No.69	Handle Cover1	2	Y	M5*6 staring screw	4



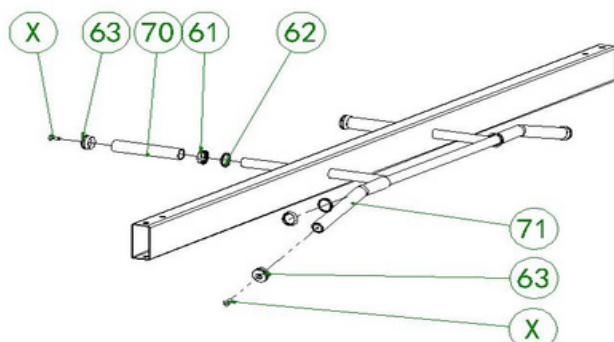
STEP 14

Item No	Name	Quantity	Item No	Name	Quantity
No.37	0001 connection lock version	4	A	M10*120 hexagon screw	4
No.38	2001U type connecting plate	2	B	Φ10 flat washer	12
No.39	Connecting Beam Welding Group	1	C	M10 lock nut	6
No.40	02 Upper beam welding group	1	D	M10*70 hexagon screw	2
No.41	Small door welding group	1	M	M12*125 flat head screw	8
No.42	Support foot welding group	2	N	Φ12 flat washer	16
			O	M12 lock nut	8



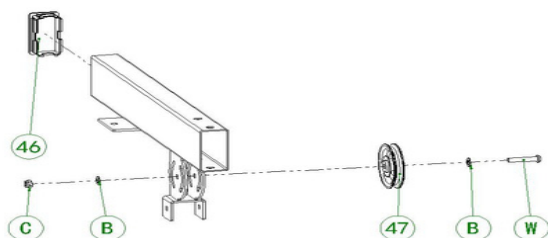
No.39 connecting beam welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.61	After 25-5 five-piece suit	4	No.70	Handle Cover160	2
No.62	25-2 small yellow spacer	4	No.71	Handle Cover4	2
No.63	2010 Aluminum End Caps	4	X	M8*25 flat countersunk head screw	4



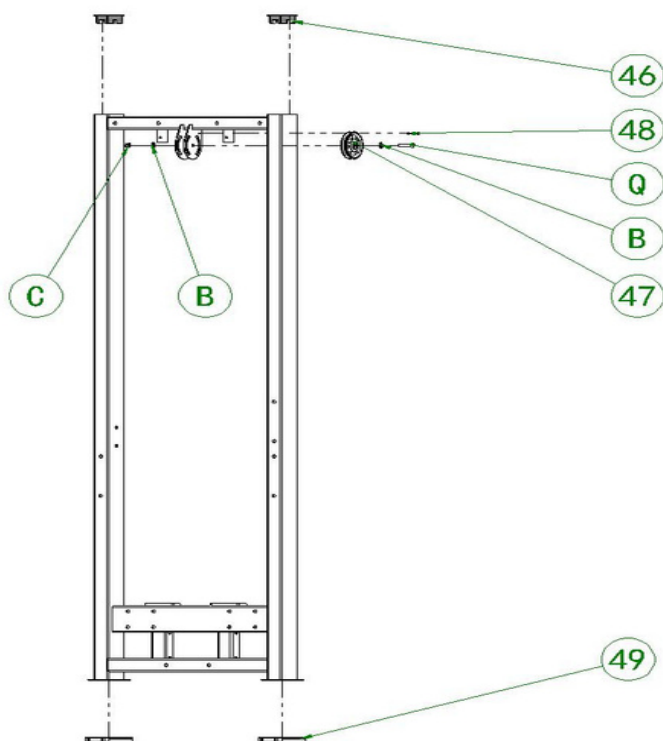
No.40 02 upper beam welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	B	Φ10 flat washer	2
No.47	105 pulley	1	C	M10 lock nut	1
			W	M10*50 flat head screw	1



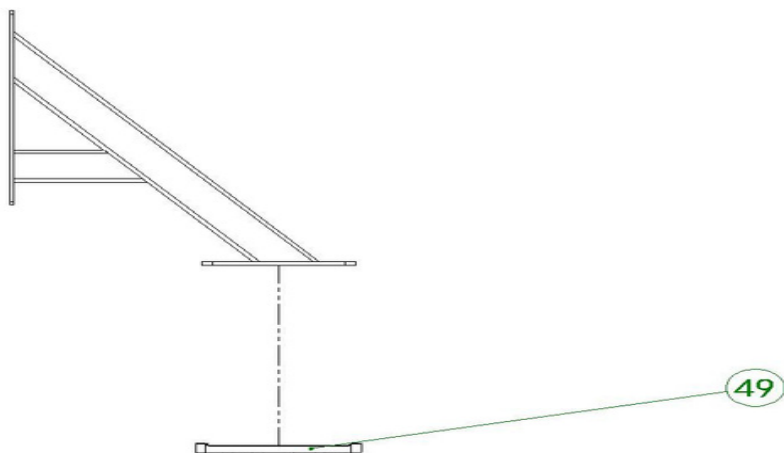
No.41 small door welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	2	B	Φ10 flat washer	4
No.47	105 pulley	2	C	M10 lock nut	2
No.48	Q1001-5080 Card rope pin	2	Q	M10*45 flat head screw	2
No.49	6010 foot cover	2			



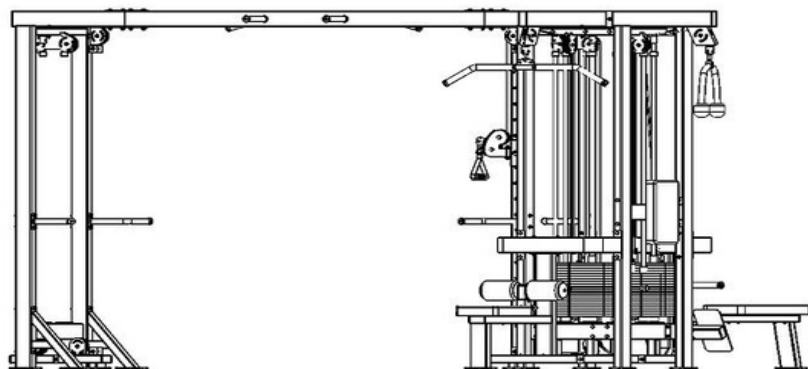
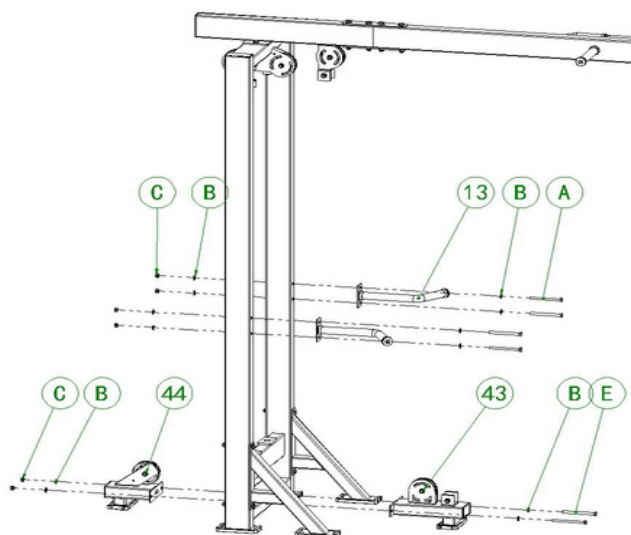
No.42 support foot welding group * 2 pieces

Item No	Name	Quantity	Item No	Name	Quantity
No.49	6010 foot cover	1			



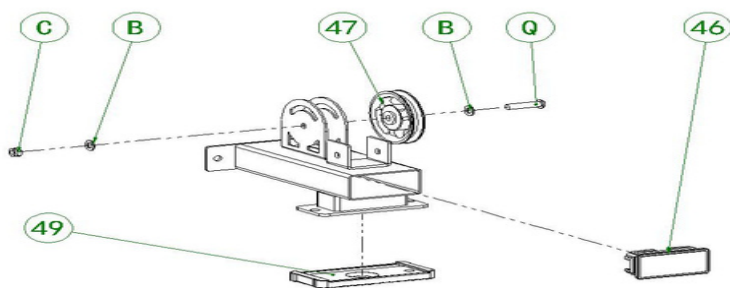
STEP 15

Item No	Name	Quantity	Item No	Name	Quantity
No.13	Handle Welding Group	2	A	M10*120 hexagon screw	4
No.43	Lower fixed guide rod welding group 2	1	B	Φ10 flat washer	12
No.44	Rear foot welding group	1	C	M10 lock nut	6
			E	M10*125 hexagon screw	2



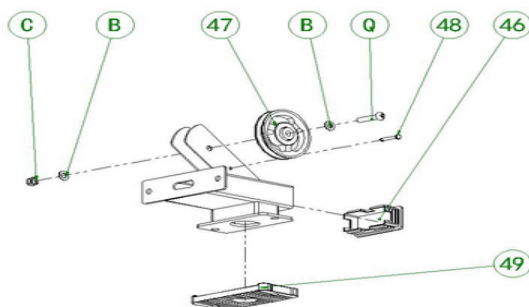
No.43 lower fixed guide rod welding group 2 * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	B	Φ10 flat washer	2
No.47	105 pulley	1	C	M10 lock nut	1
No.49	6010 foot cover	1	Q	M10*45 flat head screw	1



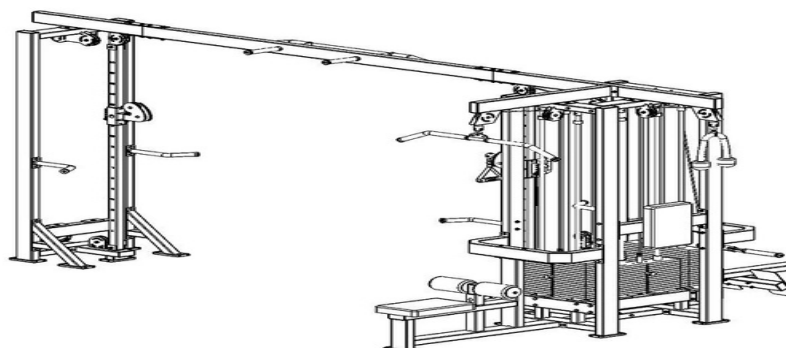
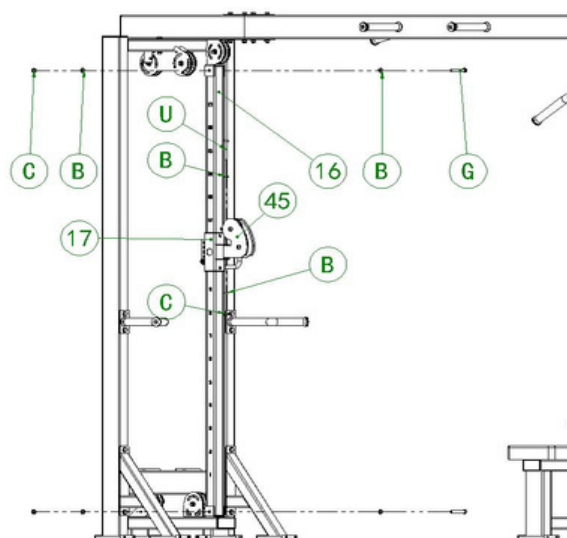
No. 44 rear foot welding group * 1 piece

Item No	Name	Quantity	Item No	Name	Quantity
No.46	2006 square pipe plug 50*100	1	B	Φ10 flat washer	2
No.47	105 pulley	1	C	M10 lock nut	1
No.49	6010 foot cover	1	Q	M10*45 flat head screw	1
No.48	Q1001-5080 Card rope pin	1			



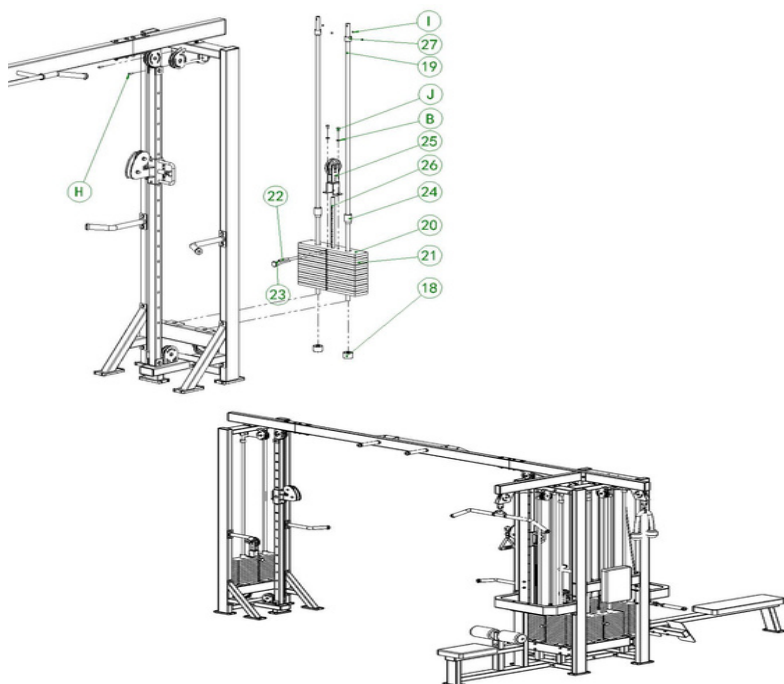
STEP 16

Item No	Name	Quantity	Item No	Name	Quantity
No.16	0006 stainless steel conduit	1	B	Φ10 flat washer	6
No.45	Q1001-11 bird pulley block	1	C	M10 lock nut	3
No.17	Q1001-10 sliding set	1	G	M10*75 flat head screw	2
			U	M10*80 flat head screw	1



STEP 17

Item No	Name	Quantity	Item No	Name	Quantity
No.18	0611 Counterweight rubber column	2	No.23	6 series new pull pin	1
No.19	0004 stainless steel guide rod	2	B	Φ10 flat washer	2
No.20	1002 long counterweight head piece	1	I	M8*8 staring screw	4
No.21	long weight stack	15	J	M10*16 flat head screw	2
No.24	090 weight plate guide sleeve	2	H	M8*25 flat head screw	2
No.25	Hanging pulley box welding group	1	No.22	M10*70C cotter pin	1
No.26	2006 newest 15 hole weight adjustment rod	1			
No.27	No.91	2			



PREVENTIVE MAINTENANCE

Before you use your equipment make sure it is in good condition. Check the general condition of the equipment, as described in "Safety Information". If the equipment is not in perfect condition, contact an Authorized Technical Assistant.

CLEANING:

- Never use abrasive or solvents for cleaning.
- Do not leave the equipment exposed to natural agents such as sunlight, rain, dew, dust, salt spray etc.
- Do not put the equipment in dusty environments, wet, saunas or anywhere unventilated.
- Always use original spare parts. Improper maintenance can cause damage to the product and loss of warranty.
- If you prefer, this cleaning can be done by a Technical Assistant (see values).

WARRANTY

Terms of Guarantee

- A. The warranty procedures will be carried out only upon presentation of the note / original coupon tax of Sale and limitations laid down by these Terms. The guarantee shall be provided by the Authorized Technical Assistance Network.
- B. The conditions set out in this Agreement are guaranteed to the first user purchaser of this product for a period of 6 (six) months (including the legal guarantee period - first 90 (ninety) days, counted from the date of issuance of the note / tax Coupon sale, in the event of exclusively residential use.
- C. Warranty and coverage terms start to count from the date of issue of the sales invoice / coupon, including the legal term of 90 (ninety) days.

PARTS AND COMPONENTS	TIME
Structure	6 months
Painting (oxidation)	6 months
Monitor	6 months
Plastic parts and rubber	6 months
Manpower	6 months

- D. Parts repaired or replaced under this warranty does not stop nor extend the warranty period originally stipulated.
- E. To be used by this warranty, the equipment must have been installed by authorized technical assistant, except for residential products.
- F. Warranty does not cover the installation and preventive maintenance services such as cleaning, lubrication and adjustment of the product.
- G. No dealer is authorized to receive client product to refer you local dealer or this take it to return to it and to provide information on behalf of the Manufacturer / Supplier of the progress of the service. The manufacturer / supplier or consumer support are not responsible for any damage or delay due to this non-compliance.
- H. The Manufacturer / Supplier keep available spare parts until they cease the manufacture or import the equipment. If it ceased the production or import of equipment Manufacturer / Supplier keep the spare supply its line of equipment for a reasonable period of time, according to the law.
- I. Within the period of thirty (30) days if the equipment presents some malfunction, the customer may choose to take the product to an authorized posts or requesting service in your home without travel expenses in those counties covered by the Network Authorized Service. After the period of thirty (30) days or in municipalities not covered by the Technical Assistance Network Authorized expenses resulting from any transport of the equipment to a freight service, removal or technical visit by technical assistant,

occur by the customer, whether or not this equipment covered by this warranty.

- J. Lubricants, silicones for equipments, vaseline to the guide weights and micro oil to the joints of weight stations, should be exclusively recommended by the manufacturer, available at Authorized Technical Assistance Network.
- K. Components that wear out with regular use of equipment such as motor brushes, belts, pads, brake bands, felt, steel chains and cables, when this equipment will have warranty for a period of 90 days from the invoice or manufacturing defect found by the Authorized Technical Assistance Network.

Extinction Assurance

This warranty will be considered void when:

- A. Expiry of the warranty term.
- B. Equipment repaired by a person not authorized by the Manufacturer / Supplier, if signs of violation of its original characteristics or non-factory assembly are found.
- C. Damage suffered by the equipment due to improper use, use of inappropriate cleaning products, oxidation from external agents, wear, neglect, modification, use of accessories not recommended, inadequate design for the intended application, falls, perforations, use and opposite installation to the operating instructions, inadequate wiring in the electrical network, lack of grounding in badly sized grids and / or excessive fluctuations and overloads.
- D. For residential line is prohibited any type of user equipment maintenance or a third party other than the technical assistance network.
- E. The product is used in gyms, condominiums, clinics, clubs, sauna, submerged in water or use so that it resembles other than for residential purpose or the application of the purpose intended.

Comments:

- A. cables, carabiners, pedals when existing in the product should be replaced once a year.
- B. The Manufacturer / Supplier is not responsible for any accidents and their consequences, arising from breach of the original features or assembly out of their equipment factory default.
- C. Customer's responsibility are those resulting from unfounded judged answering calls.

Note: Manufacturer / Supplier reserves the right to make changes without notice this.

Athletic