

ata Multi Pulley



8036 **ata** Multi Pulley

Monteringsanvisning

ata

Før du monterer dette apparatet er det noen få ting som er lurt å ha kjennskap til:

1. Vi er klar over at bobleplast rundt hele apparatet ikke er kjempegøy å fjerne eller kanskje vinner årets designpris, men foreløpig er det den beste måten vi har funnet for å beskytte ditt apparat fra skader under transport.
2. Ditt apparat har vært montert i vår kvalitetskontroll. Det betyr at alt passer, selv om det noen ganger kan være litt vanskelig eller føles som om ting ikke passer helt under selve monteringsprosessen. Det er viktig å huske på at du ikke skal stramme alt med en gang du fester det - som regel strammer vi ikke før alt er på plass. Da vil du også merke at monteringen blir enklere.
3. Ripper og skader på rammen – dette har noen ganger skjedd selv om vi har brukt bobleplast, eller så kan det noen ganger skje hos deg under oppakking og/eller monteringsprosess. Ikke fortvil! Vi har farge på lager som vi kan sende til deg, slik at ripene kan skjules.
4. Monteringsråd:
 - a. det er lurt å bære alle delene dit du skal montere for å ikke måtte løfte alt flere ganger. Pakk delene ut og lag deg en oversikt på alt du har og hvilke verktøy du kommer til å bruke. Et skrallesett kan vi garantere at du må bruke!
 - b. Når du trenger å bruke hammer; bruk en gummihammer.
 - c. Sørg for å være minimum to personer i de tunge prosessene. Det er ikke anbefalt å la vekten av apparatet henge i en bolt eller gjenge.
 - d. Vi pleier å bruke Boxjump (plyoboks) som «stige».
 - e. Godt humør og kjærlighet er anbefalt!

Ps. Dersom dere har flere apparater å montere, vil en stor del av jobben være å pakke alt opp, fjerne bobleplasten og legge delene på riktig sted. Dette er altså oppgaver du kan be andre hjelpe deg med. Selv de som har null erfaring fra montering vil raskt kunne gjøre klart for montering og en stor del av oppgaven vil allerede være unnagjort!

Lurer du på noe som helst eller trenger hjelp så er det bare å ta kontakt! atatreningsutstyr.no/kontakt

Dersom du ombestemmer deg og heller vil ha full monteringshjelp, kan du også kontakte oss. Vi har interne montører i tillegg til at vi samarbeider med monteringsfirmaer i hele landet, slik at vi kan støtte opp med den hjelpen du trenger ved behov.

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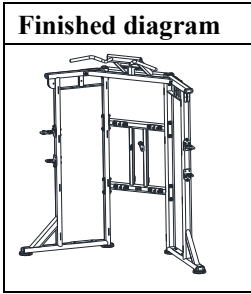
01/IMPORTANT NOTICE

Thank you for choosing our machine, proper use of the machine is important to keep you convenient and away from danger. Please read the instruction before operating the machine:

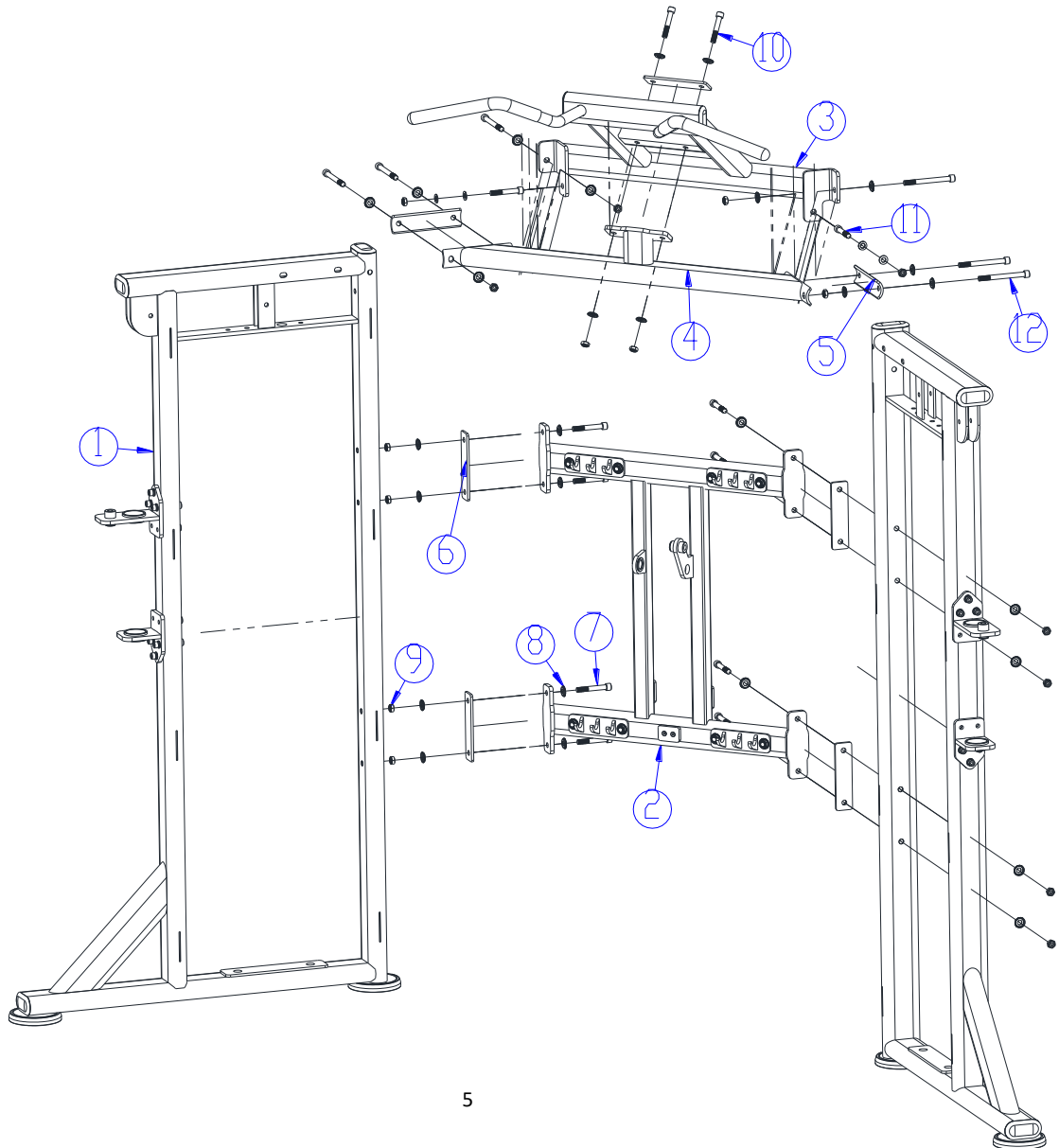
1. Please read all user manuals before operating the machine and operate the machine according to the instructions. Please keep the user manual until the machine is scrapped.
2. Keep users read and understand all cautions
3. Keep air fresh, flowing and enough motion space for users when operating the machine.
4. Keep the machine in good condition. Ensure all fixed parts are tightened without extra parts. Inspect the parts easy to wear out regularly.
5. Please contact the dealer or after-sales department to change wear-out or defective parts. DO NOT operate the machine when it out of use.
6. Please wear proper sports dress and gym shoes before operating it, DO NOT wear skirt, jewelry and tie up the hair to avoid any possible dangers.
7. Do warm-up exercises before operating the machine.
8. Stop workout and ask your doctor when any abnormal symptoms occur such as headache, pain or emesis, etc.
9. Children must exercise under the supervision of adults.
10. WARNING: Keep hands and feet away from moving parts.
11. WARNING: DO NOT beyond adjustable setting range.
12. WARNING: Keep CHILDREN and pets away from the machine when operating it.
13. WARNING: Keep all control apparatus in proper position.
14. WARNING: Please operate the machine in proper way, improper operating may not achieve workout effect of the machine, and lead to damage to your health.
15. Operating the machine in controlled area is recommended.

02/ASSEMBLY PROCEDURE

1) Step 1



Bill of Materials			
No	Name	Spec	Qty
1	Gantry	Weldment	2
2	Connection assembly	Weldment	1
3	Upper handle assembly	Weldment	1
4	Upper connection assembly	Weldment	1
5	Arc-shaped connection plate	190*50*T6	2
6	Subplate	180*45*T6	4
7	Hexagon socket cylinder bolt	M12*85	8
8	Flat washer	Φ12	36
9	Hexagon lock nut	M12	18
10	Hexagon socket cylinder bolt	M12*75	2
11	Hexagon socket cylinder bolt	M12*80	2
12	Hexagon socket cylinder bolt	M12*130	6

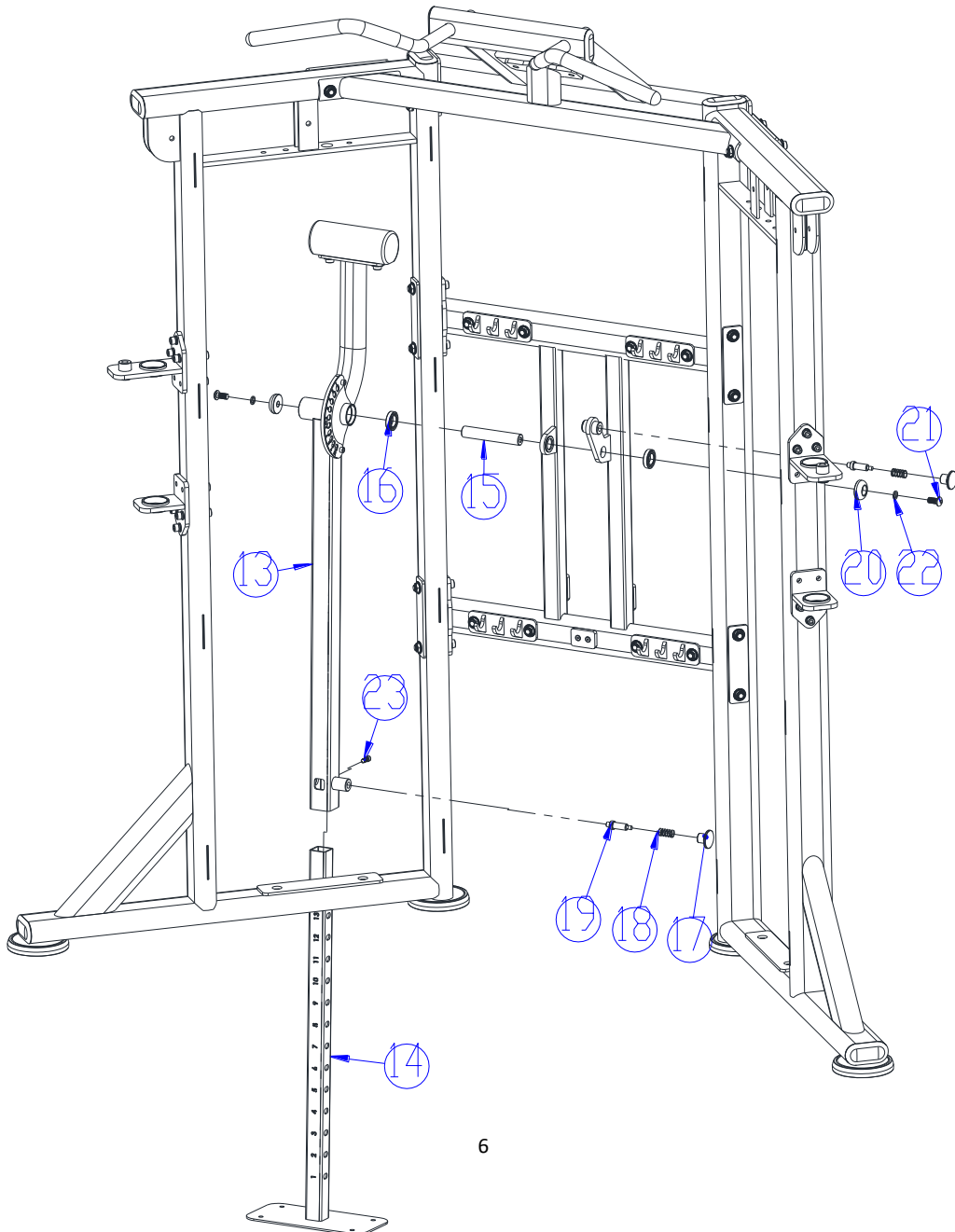


2) Step 2

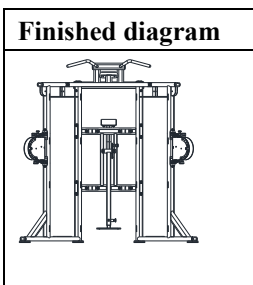
Finished diagram



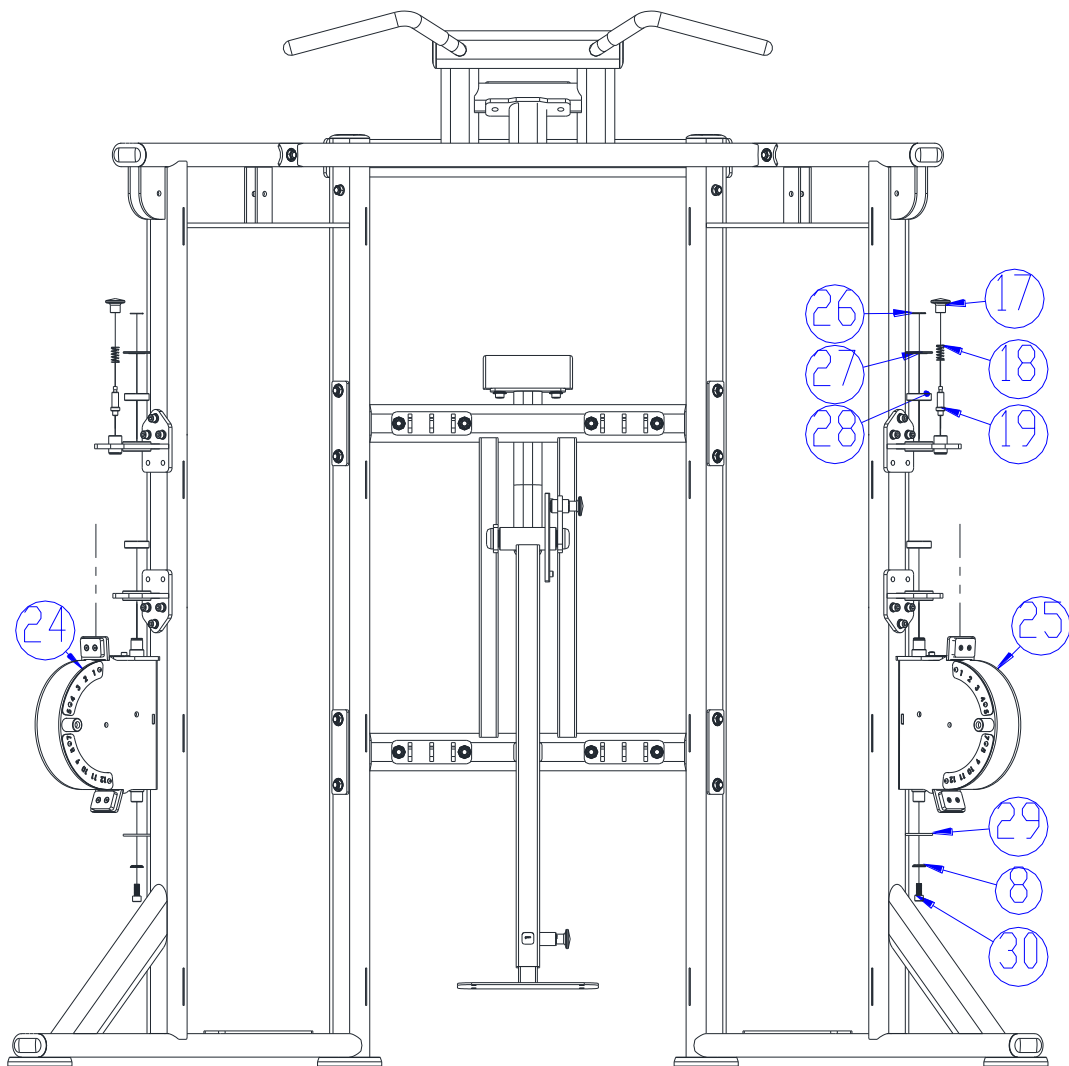
Bill of Materials		
Name	Spec	Qty
Outside adjustment assembly	Weldment	1
Inside adjustemnt assembly	Weldment	1
Rotation shaft	Φ25*143	1
Deep groove ball bearing	6905ZZ	2
Pin head	Φ43*34*M8	2
Pressure spring	Φ17*31	2
Pin shaft	Φ19*62	2
End cap	Φ43.5*14.5	2
Hexagon socket grub bolt	M12*25	2
Spring washer	Φ12	2
Hexagon socket cylinder bolt	M8*20	1



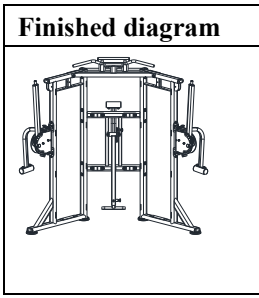
3) Step 3



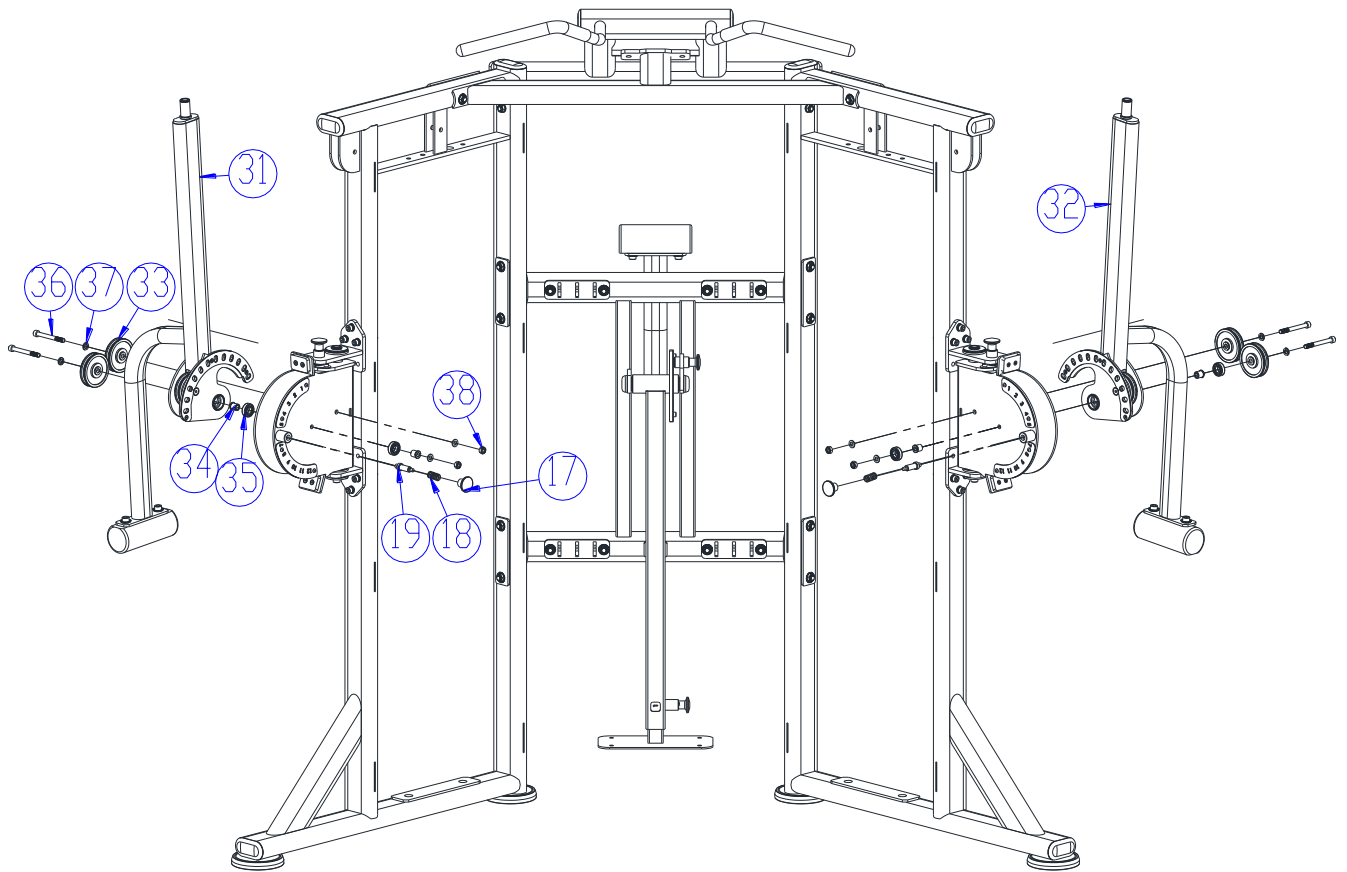
Bill of Materials			
No	Name	Spec	Qty
24	Slider 1	Weldment	1
25	Slider 2	Weldment	1
26	Elastic ollar	Ø25	2
27	Bearing holder 1	∅ 58*T4	2
28	Deep groove ball bearing	6205ZZ	4
29	Bearing holder 2	∅ 58*T4	2
30	Hexagon socket cylinder bolt	M12*25	2
8	Flat washer	Φ12	2
17	Pin head	Φ43*34*M8	2
18	Pressure spring	Φ17*31	2
19	Pin shaft	Φ19*62	2



4) Step 4

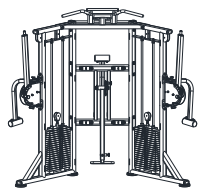


Bill of Materials			
o	Name	Spec	Qty
1	Adjustment tube right	Weldment	1
2	Adjustment tube left	Weldment	1
3	Pulley	$\phi 90 * \phi 10.5 * 25$	4
4	Bearing sleeve	$\phi 20 * 19.5$	4
5	Deep groove ball bearing	6003ZZ	4
5	Hexagon socket cylinder bolt	M10*95	4
7	Flat washer	$\Phi 10$	8
8	Hexagon lock nut	M10	4
7	Pin head	$\Phi 43 * 34 * M8$	2
8	Pressure spring	$\Phi 17 * 31$	2
9	Pin shaft	$\Phi 19 * 62$	2

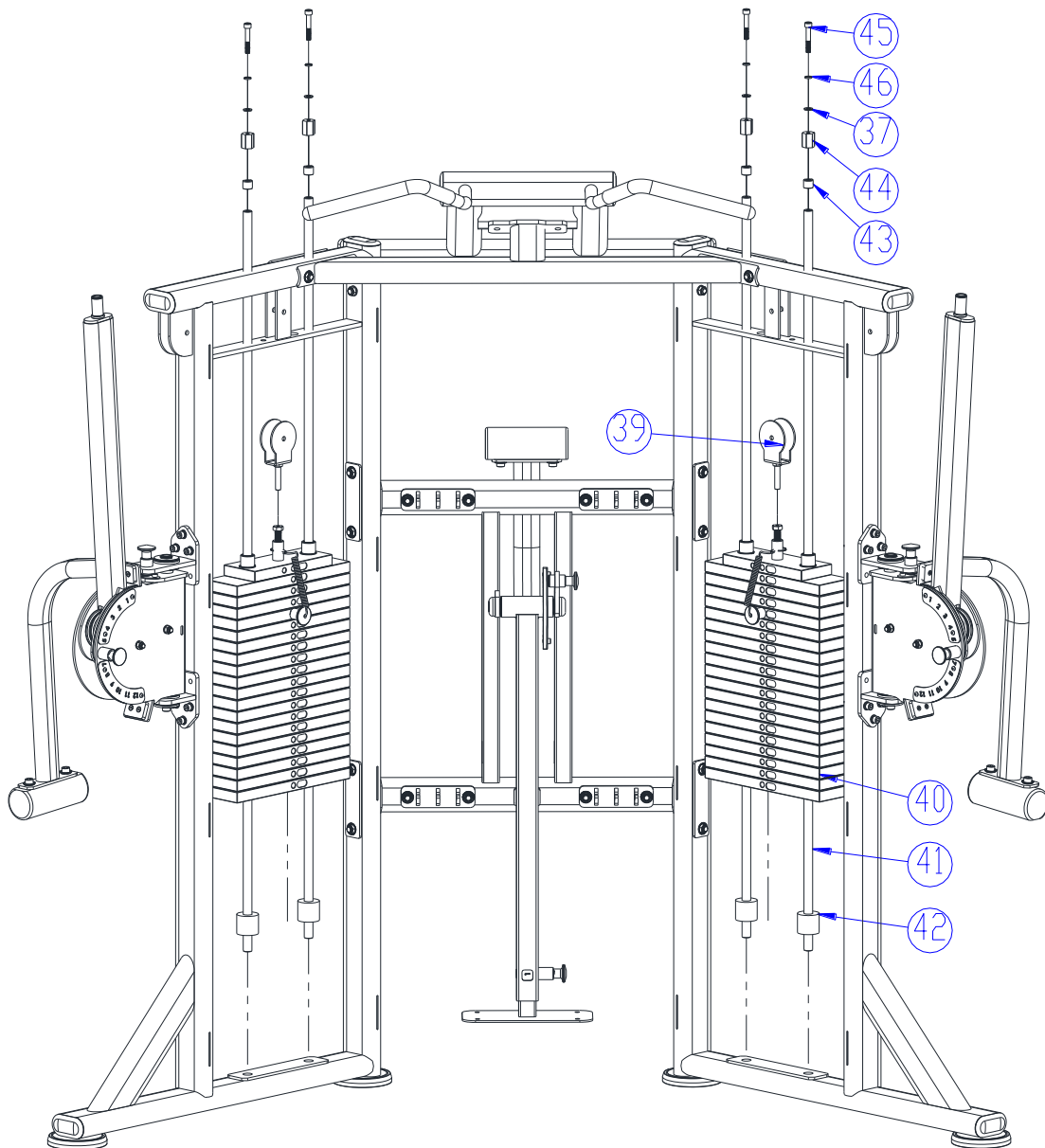


5) Step 5

Finished diagram

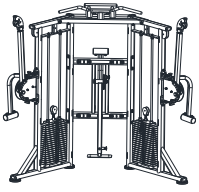


Bill of Materials			
No	Name	Spec	Qty
39	Pulley assembly	Weldment	2
40	Weight stack		2
41	Guide rod	∅ 20*1744	4
42	Weight stack crash pad	∅50*∅22*45	4
43	Guide rod spacer	∅23*21	4
44	Guide rod sleeve	∅30*33	4
45	Hexagon socket cylinder bolt	M10*60	4
46	Spring washer	∅10	4
37	Flat washer	∅10	4

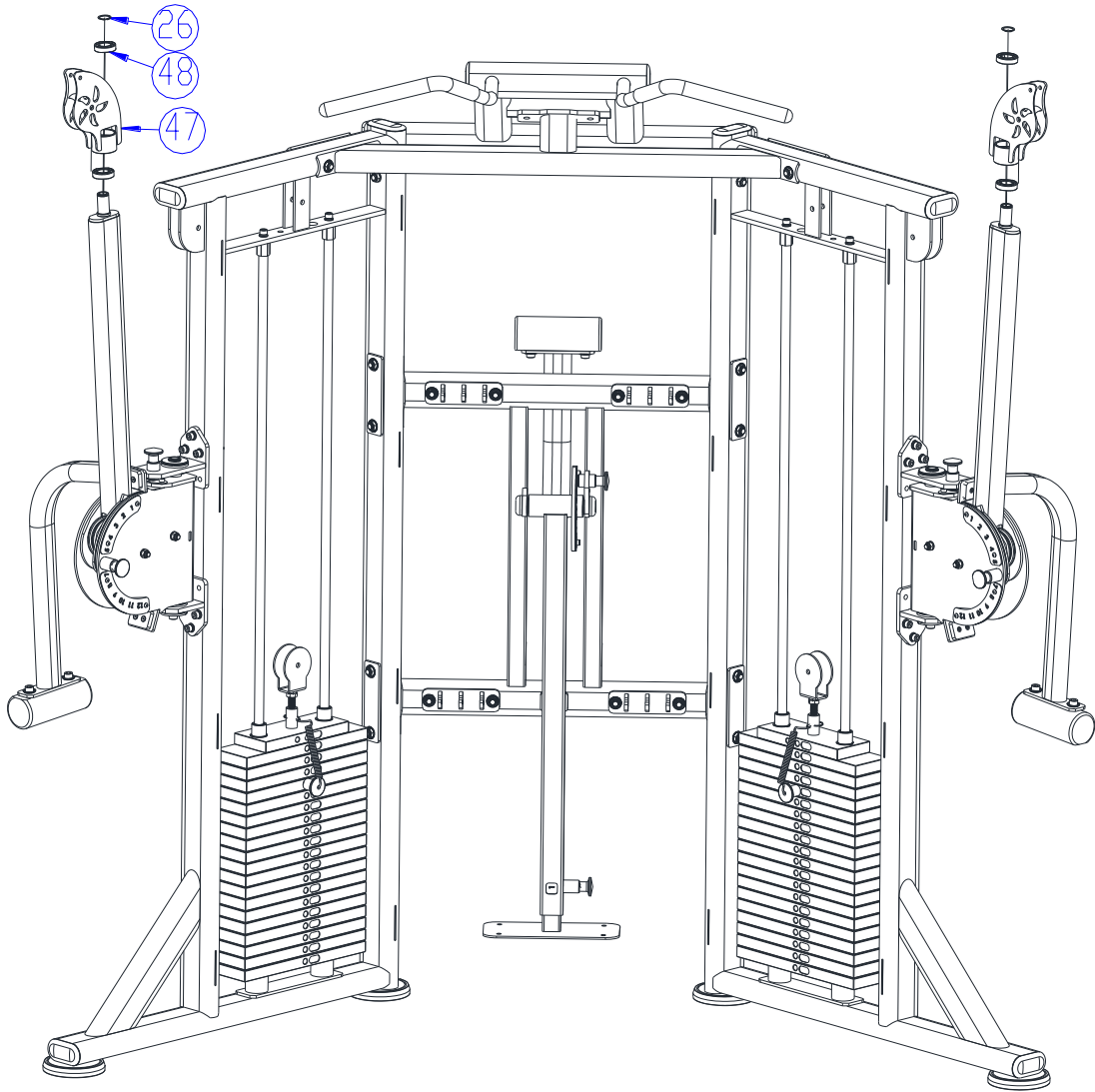


6) Step 6

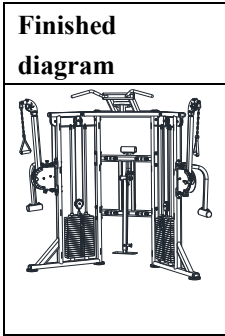
Finished diagram



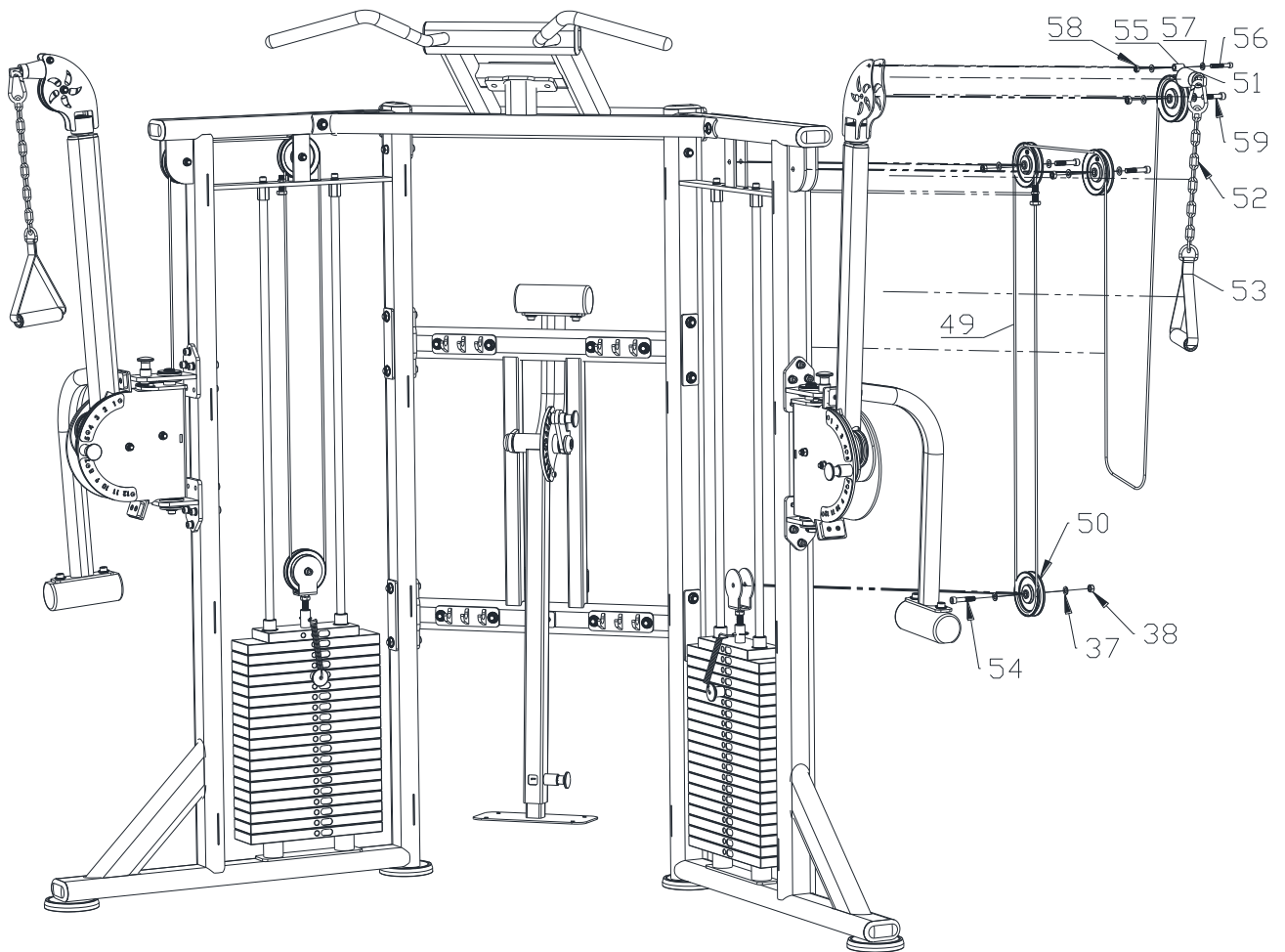
Bill of Materials			
No	Name	Spec	Qty
47	Pulley assembly	Weldment	2
48	Deep groove ball bearing	6005ZZ	4
26	Elastic collar	Ø25	2



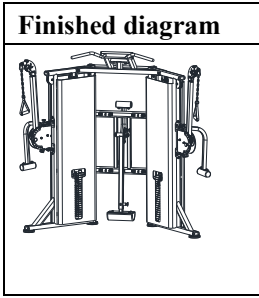
7) Step 7



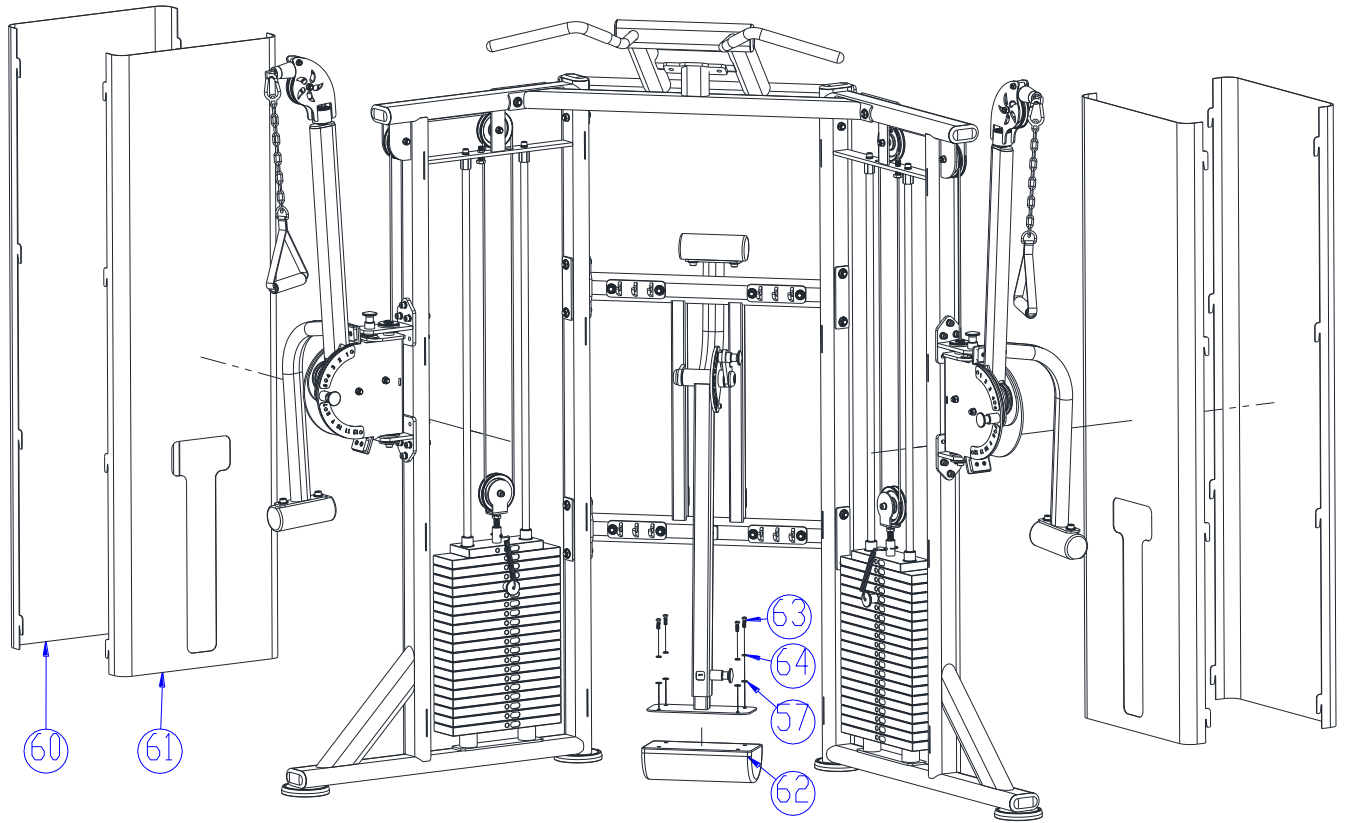
Bill of Materials			
No	Name	Spec	Qty
49	Cable	Ø5*4623	2
50	Pulley	Φ110*27.7	8
51	Cable end		2
52	Iron chain	39*21*Ø6*12pcs	2
53	Pull handle		2
54	Hexagon socket cylinder bolt	M10*55	6
55	Spacer sleeve	Ø16*25	2
56	Hexagon socket cylinder bolt	M8*50	2
57	Flat washer	Φ8	4
58	Hexagon lock nut	M8	2
59	Hexagon socket cylinder bolt	M10*50	2
37	Flat washer	Φ10	16
38	Hexagon lock nut	M10	8



8) Step 8



Bill of Materials			
No	Name	Spec	Qty
60	Rear shroud	680.7*1805*T2	2
61	Front shroud	680.7*1805*T2	2
62	Chest pad	170*320*100	1
63	Hexagon socket grub bolt	M8*25	4
64	Spring washer	Φ8	4
57	Flat washer	Φ8	4



03/ PRODUCT DESCRIPTION

The machine is indoor fitness equipment, is suitable for aerobic exercise, mainly used to strength cardio-pulmonary function, and train the muscles supplemented. By workout with the machine pectorals and other muscles can be built up, achieve the purpose of bodybuilding and fitness.

The machine explains how to operate it properly and build up muscles by functional diagram, easy to learn.

User can adjust the resistance by weight stack easily.

The design and manufacture of the machine meets the human motion curve, the safety and durability are guaranteed.

The design and manufacture of the machine meets the human motion curve and meets the standard of GB17498.1-2008 and GB17498.2-2008, the safety and durability are guaranteed.

·Large size steel tube and electrostatic spraying guarantee the safety and durability.

04/ PRODUCT PARAMETER

Name	ata Multi Pulley	Model	8036
Floor space	2400*950*2250	Weight stack	2 x 100-150Kg
Net weight	262Kg	Category	Commercial

05/ MAINTENANCE GUIDELINE

1. All the bolts and screws should be inspected regularly and keep tightened, rotating parts should be flexible without abnormal sound.
2. The machine should be kept clean. Please DO NOT clean the machine with strong cleaning solvent.
3. Any worn or damaged stress parts should be repaired or changed immediately.

06/ TROUBLESHOOTING

Please contact support: atatreningsutstyr.no/kontakt

07/ WARRANTY INSTRUCTION

1. Warranty scope

The machine is damaged by any non-impersonal factors under proper maintenance. The warranty card is valid only when the user is original buyer.

2. The warranty period is one year since buying the machine.

3. The below-listed damages are out of warranty:

- 1). the damages caused by abuse, carelessness, accident or unauthorized modify.
- 2). the damages caused by improper adjusting weight stack pin.
- 3). the damages caused by improper maintenance.
- 4). the damages caused by other violation operating.

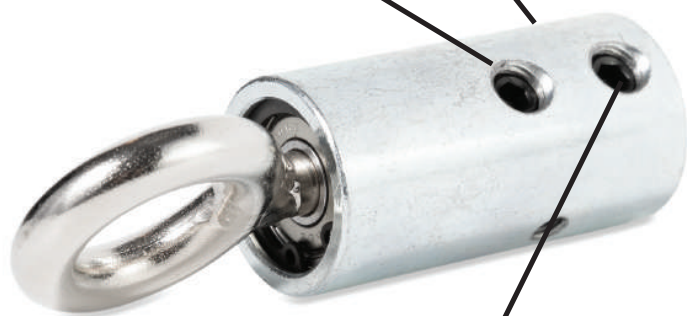
Monteringsansvisning for endehylse med rotasjon

- Hver skrue strammes 8-9 Nm. Det betyr hardt!
 - Steg 1. Løsne skruen som holder dekselet
 - Steg 2. Tre gummidelen + deksel inn på vaieren
- Steg 3. Stram skruene i rekkefølgen nedenfor, før du setter dekselet på plass

REKKEFØLGEN ER AVGJØRENDE!

1. Den innerste skruen strammes først (1/3).

2. På motsatt side strammer du neste (2/3)



3. Siste skruen du strammer (3/3)

Sjekkliste

- Jeg har fulgt monteringsanvisningen
- Resultatet ser likt ut som bildet til høyre
- Vaieren er hel og uten synlige merker/skader
- Jeg har gjort gjentakende tester av apparatet med ny vaier



Serienummer: _____ Montert dato: _____

Dato for neste kontroll: _____ Signatur: _____

Dersom du ikke følger anvisning eller kontrollerer din vaier jevnlig så kan det lede til personskaade!