

USER MANUAL | F-TT



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## FORCES

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#### **BEFORE YOU START**



Read all instructions in this manual before assembling or using this equipment



Only tighten nuts and bolts loosely until all equipment is assembled. Once the equipment is fully assembled, tighten from the bottom up, working evenly around the unit.

Remove all parts from the packaging and count each component separately to ensure everything is provided correctly, noting that some items may be pre-assembled

Follow the instructions and refer to both the individual assembly pages and the exploded views of the equipment whenever possible

The owner is responsible for ensuring that all users of this unit have read the user manual and understand the safety precautions

Descriptions of left and right refer to the perspective of standing in front, facing the equipment.

Place all parts in a cleared area and remove the packing materials. Do not dispose of the packing materials until all assembly steps are completed

It is recommended to keep these instructions

Although current at the time of this printing, specifications for this model may have changed in our continuing effort for improvement. Force USA reserves the right to modify and improve the specifications of its products without prior notice.

#### **BEFORE YOU START CONTINUED**

#### SAFETY PRECAUTIONS

Every piece of Force USA equipment is built for maximum safety and meets or exceeds all applicable domestic and international standards. However, certain precautions must be taken when operating any piece of fitness equipment.

It is highly recommended that two or more people are used for assembly
Assemble equipment on a flat surface
Consider placing a mat/mats under the equipment to protect your floor

Ensure all parts are in working order prior to use

Make sure all pivoting components are able to move freely

Do not use or store the equipment outdoors or around water

Do not over tighten any component with pivoting function

Keep hair, fingers and clothing away from moving parts

Only use attachments recommended by the manufacturer

Never operate if parts are not functioning correctly

Always stretch prior to using equipment Stop immediately if you experience any pain, dizziness or nausea

Before starting any exercise program consult your doctor

#### PREVENTATIVE MA INTENANCE

To ensure your equipment is operating at its peak, please follow the below preventative maintenance schedule performing all tasks upon initial assembly:

#### **Daily Maintenance**

Wipe down the equipment to remove any dust and sweat residue with a dry, non-abrasive cloth

Inspect the unit for noisy, damaged or loose components

#### **Monthly Maintenance**

Thoroughly clean the equipment using a non abrasive cloth dampened with a mild, all purpose cleaner ensuring to thoroughly wipe down and dry the equipment afterwards Apply a 100% silicone lubrication (preferably spray) to guide rods, pulley sliders, weight plate carriages and any other moving parts where friction can occur including bearings (where applicable). Any other form of lubrication will void your warranty Check the tightness of all bolts, nuts and screws

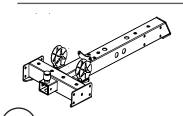
Check the cables for fraying or any signs of wear and ensure they are at the correct tension with a small amount of slack at resting position (where applicable)

Inspect pulleys for any damage or cracks (where applicable)

Knurling can be cleaned using a soft bristled brush to help remove any particles that may be nestled within the knurling Vacuum around the machine/equipment to

prevent dust acclumulation

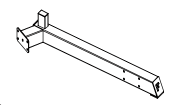
## **PARTS & HARDWARE**



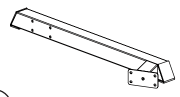
1 X 1 3129 Rear Bottom Beam Pipe Assembly



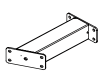
(4) x2 75×160×5 Connecting Plate



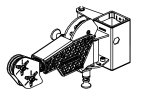
2 X1 3129 Bottom Beam Right Side Pipe Assembly



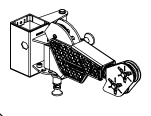
5 x1 3129 Bottom Beam Left Side Pipe Weldment



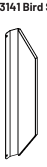
3 X2 3129 Front Bottom Beam Side Pipe Weldment



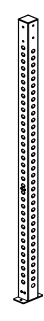
(13) x1 3141 Bird Slide Sleeve - Right



(14) x1 3141 Bird Slide Sleeve - Left



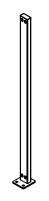
(15) x4 3129 Guard



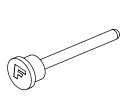
10 x1 3129 Rear Column Assembly



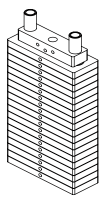
 $ig( \ extstyle{11} ig)$  **x2** 3129 Front Column Assembly



(18) x1 3129 Guard Fixing Pipe Assembly



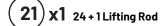
19 x1  $_{\Phi}$  10×100 Magnetic Pull Pin - Black Head, Rope - free, F Mark



(Top Belt with Wire)

#### **PARTS & HARDWARE**







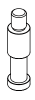
(23) x2 60 - 27 Shock Absorption Pad



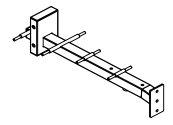
(24) x1 10×60 Straight Elastic Cylindrical Pin











 $(\mathbf{27})$  **x** $\mathbf{1}$  3129 Top Beam Pipe Assembly



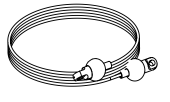
(28) x10 90 Aluminum Alloy Pulley



31 x2 Movable Pulley Frame Assembly (USA)



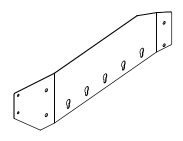
(32) x1 3141 Counterweight Block Pulley Frame Assembly



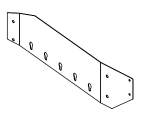
ig(34ig) imes 1 3129 Ball - Ball Steel Wire Rope Assembly



(35) x2 3129 Nose Steel Wire Rope

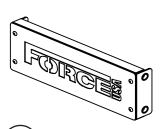


(36) x1 3129 Upper Fixing Right Plate

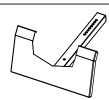


(37) x1 3129 Upper Fixing Left Plate

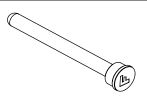
#### **PARTS & HARDWARE**







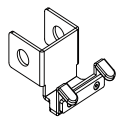
(40) x1 3129 Foot Pedal Assembly



(41) **x2** 25 Ball Magnetic Pull Pin



(42) x 6 50 Long Quick Pull Pin Assembly (



43 x1 3129 Foot Pedal Hook Assembly



(44) x2 Screw Bushing



46 x2 FORCEUSA Aluminum
Alloy Handle Strap



47 x1 FORCEUSA Large Pull Handle Assembly



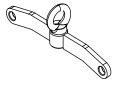
48 x1 3141 Puller



(49) x2 Black Chain



(50) x4 Black Hoist

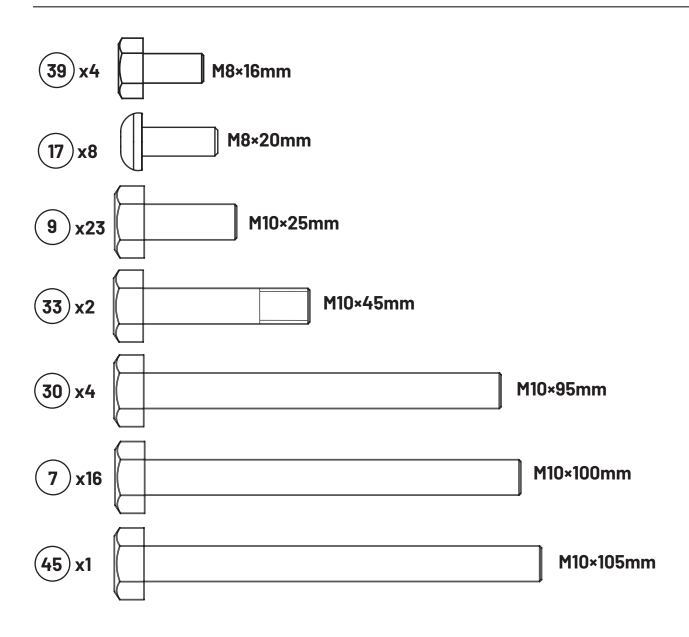


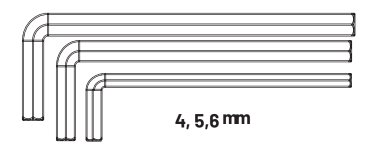
(51) x1 3129 Double Pull Tab Assembly



52 x4 3129 Foot Fixing Plate

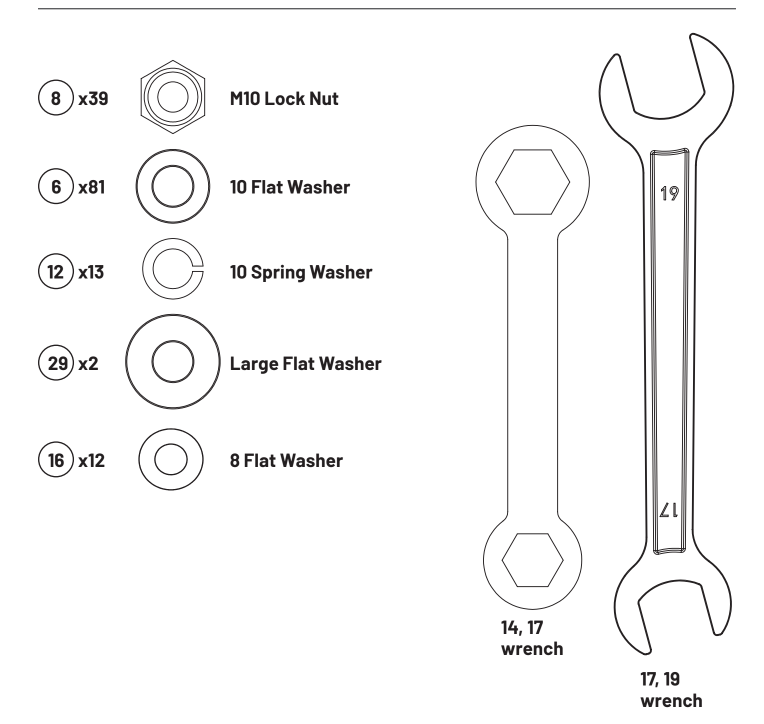
#### **HARDWARE IDENTIFIER**





Note: parts may not be to scale

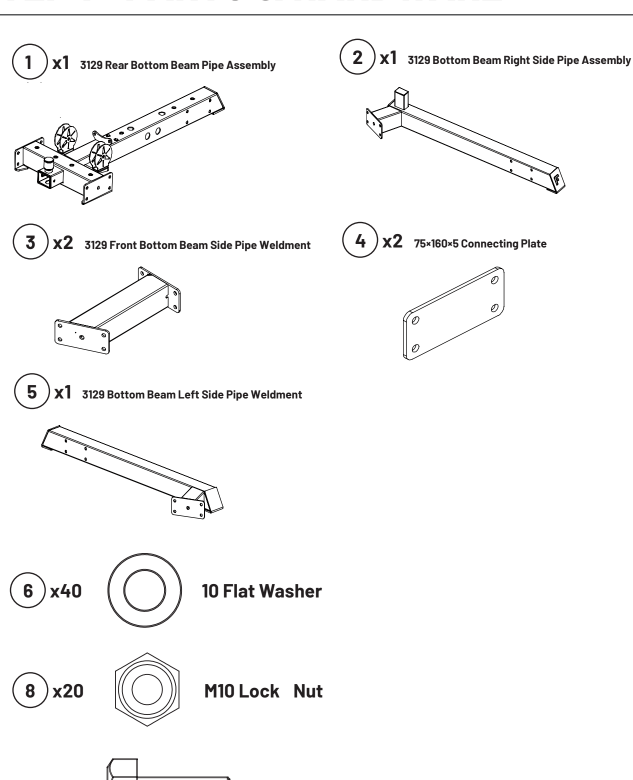
## **HARDWARE IDENTIFIER**





Note: parts may not be to scale

## **STEP 1 - PARTS & HARDWARE**



M10×25mm

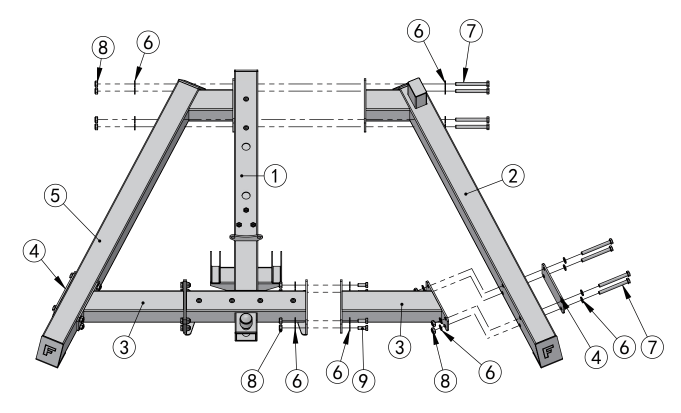
#### STEP 1 - ASSEMBLY

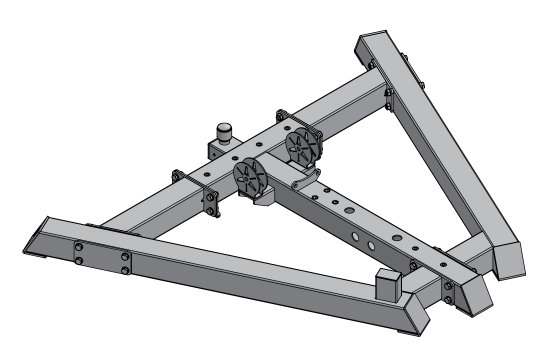
Throughout this manual RIGHT and LEFT is defined as if you are standing in front of and facing the equipment.

The installation methods on the left and right sides are the same.



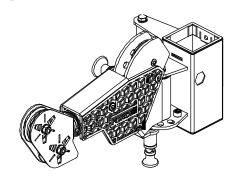
Fully tighten this step's hardware



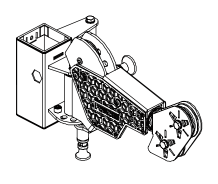


## **STEP2 - PARTS & HARDWARE**



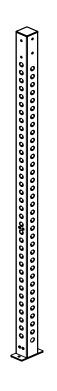


(10) x 1 3129 Rear Column Assembly

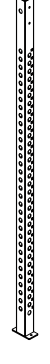


**X1** 3141 Bird Slide Sleeve - Left

(11) x2 3129 Front Column Assembly



9 x6 M10×25mm

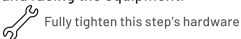


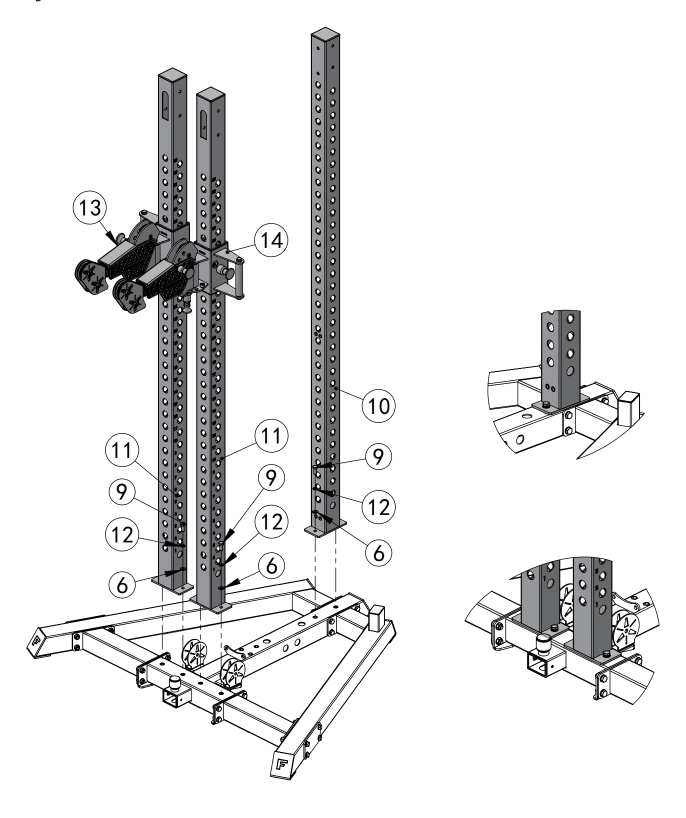
6 x6 10 Flat Washer

12 x6 10 Spring Washer

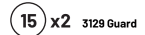
#### STEP 2 -ASSEMBLY

Throughout this manual RIGHT and LEFT is defined as if you are standing in front of and facing the equipment.

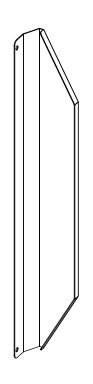


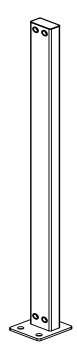


## **STEP 3-PARTS & HARDWARE**







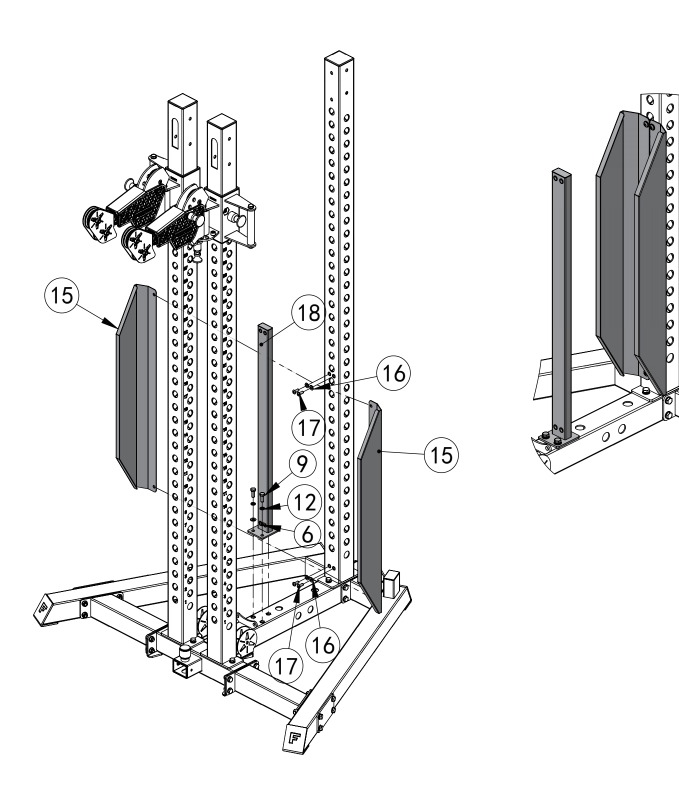


- 16 x4 8 Flat Washer
- 6 x3 10 Flat Washer
- 12 x3 10 Spring Washer
- 17) x4 M8×20mm
- 9 x3 M10×25mm

#### STEP 3 -ASSEMBLY

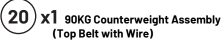
Throughout this manual RIGHT and LEFT is defined as if you are standing in front of and facing the equipment.

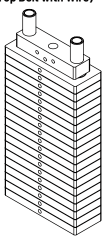




## STEP 4 -PARTS & HARDWARE

22 X2 2025 Long Guide Rod Pipe Assembly

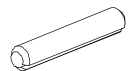




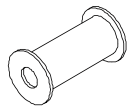
(21) x1 24+1 Lifting Rod



24 x1 10×60 Straight Elastic Cylindrical Pin



 $oxed{25}$  x2 3141 Counterweight Support Weldment



(26) x4 3129 Rubber Band Hanging Shaft



(23) x 2 60 - 27 Shock Absorption Pad

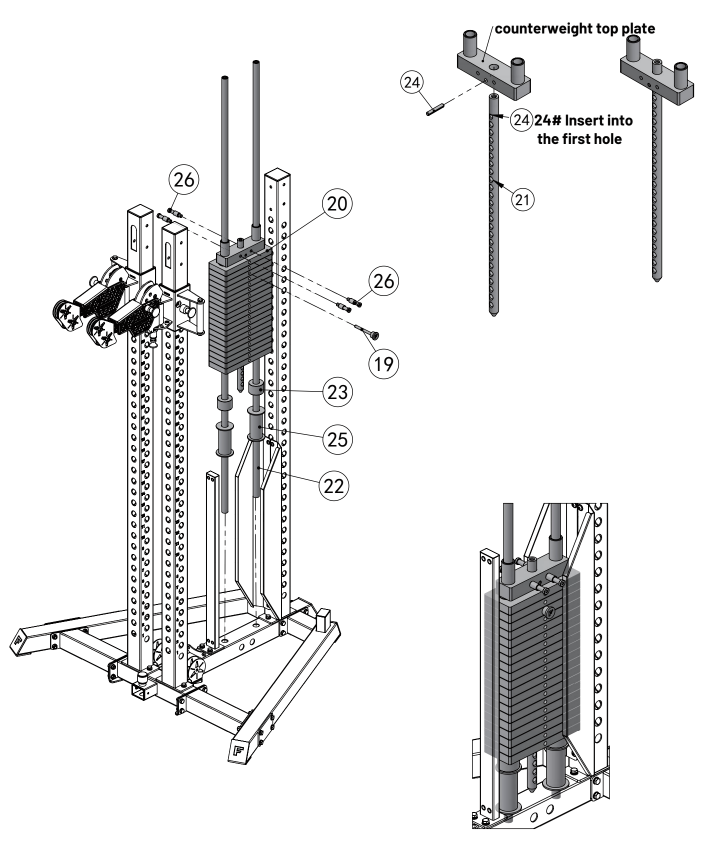




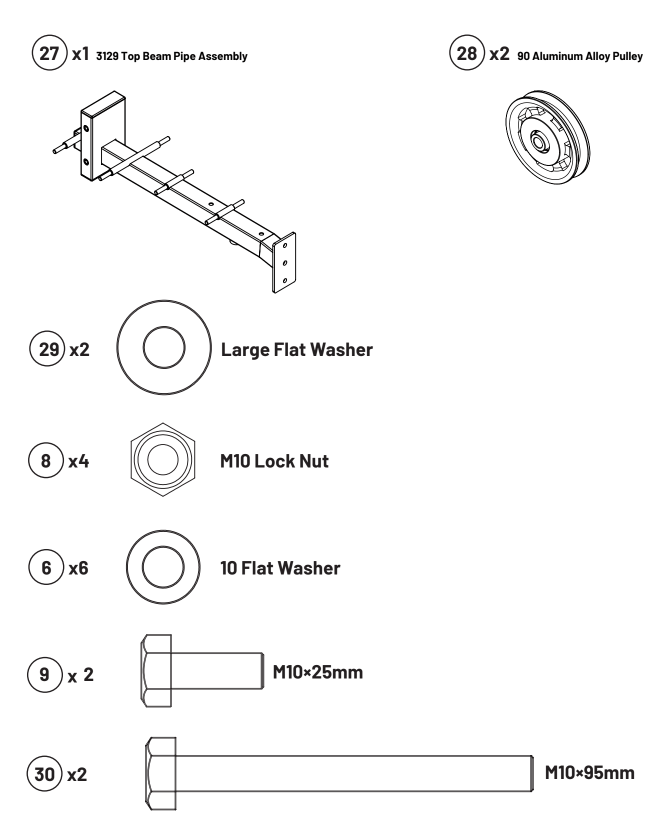
#### STEP 4-ASSEMBLY



As shown in the figure, first assemble the component 24/21/ counterweight top plate together, and then install the assembled component onto the main body.



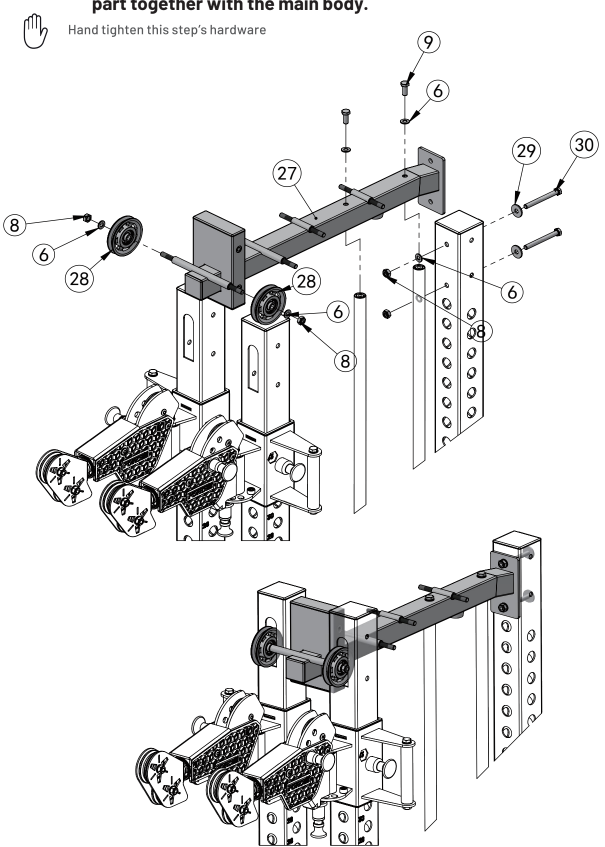
#### **STEP 5 -PARTS & HARDWARE**



#### STEP 5- ASSEMBLY



Before assembling the No. 27 part, first assemble the No. 28 part onto the No. 27 part and tighten the nut. Then, assemble the fully assembled No. 27 part together with the main body.



## **STEP 6- PARTS & HARDWARE**







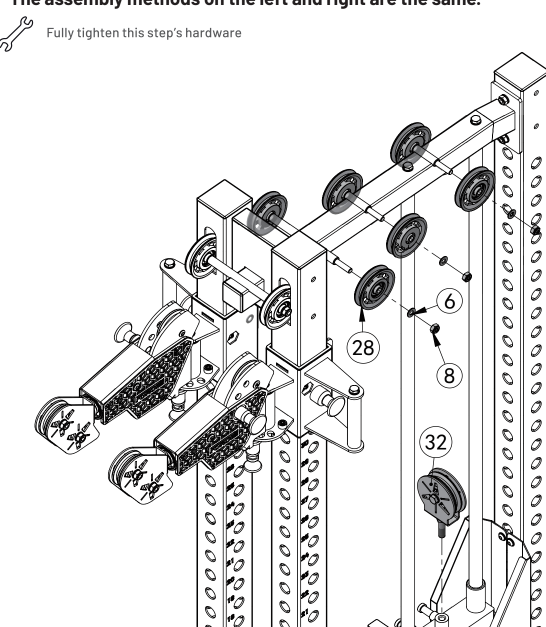






#### STEP 6 - ASSEMBLY

#### The assembly methods on the left and right are the same.



## **STEP 7-PARTS & HARDWARE**







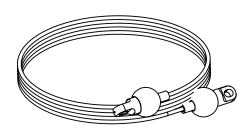
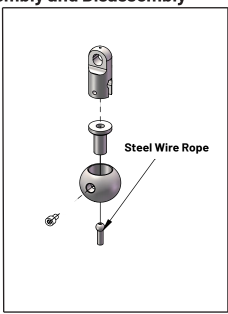


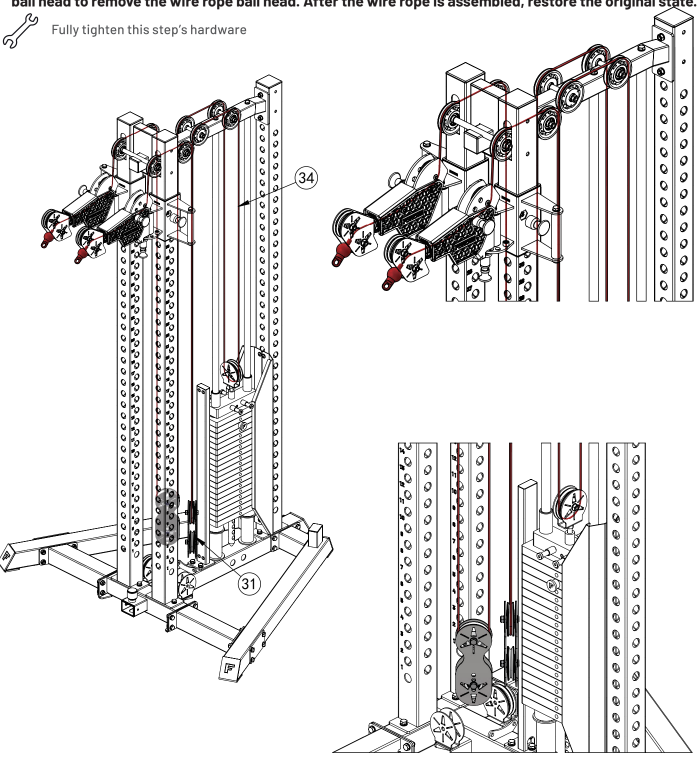
Diagram of Steel Wire Rope Ball Head Assembly and Disassembly



#### STEP 7 - ASSEMBLY

Throughout this manual RIGHT and LEFT is defined as if you are standing in front of and facing the equipment.

Before assembling the wire rope, please first follow the disassembly and assembly diagram of the ball head to remove the wire rope ball head. After the wire rope is assembled, restore the original state.

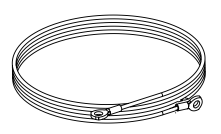


## **STEP 8- PARTS & HARDWARE**



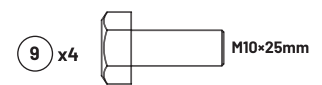


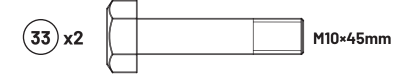








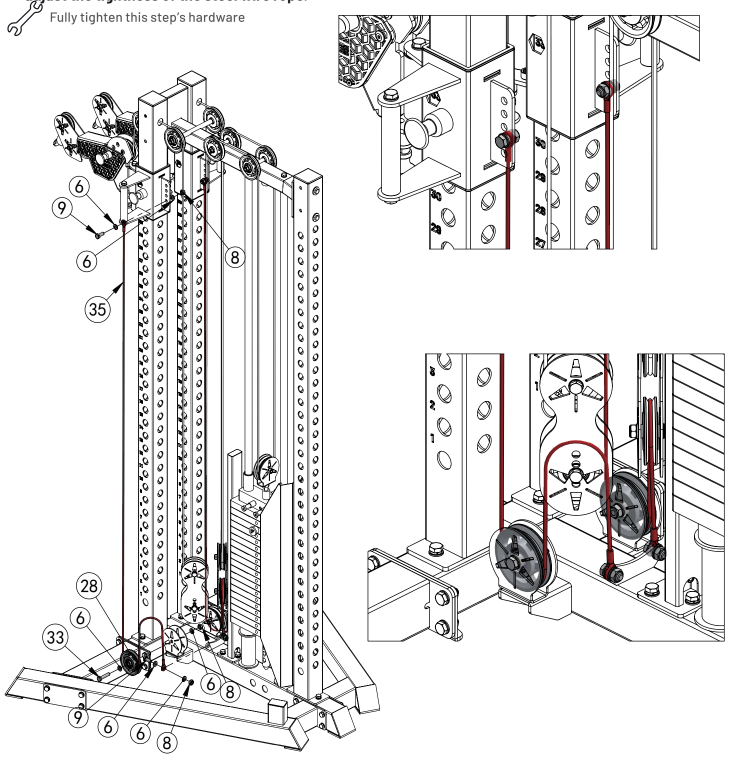




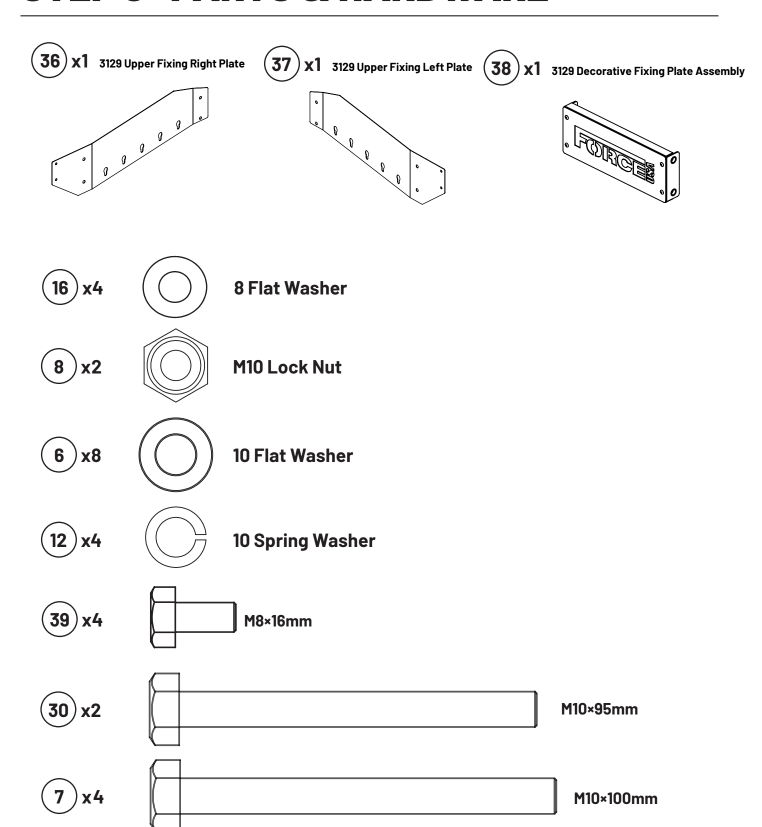
#### STEP8 - ASSEMBLY

Throughout this manual RIGHT and LEFT is defined as if you are standing in front of and facing the equipment.

The left and right assemblies are the same. According to the selectable assembly holes, adjust the tightness of the steel wire rope.



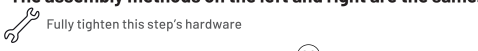
#### **STEP 9- PARTS & HARDWARE**

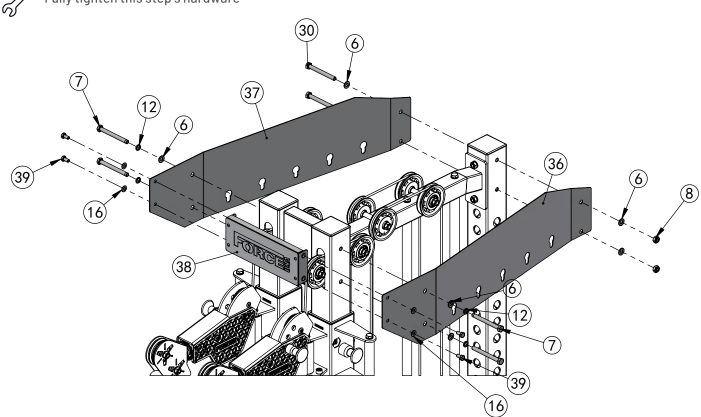


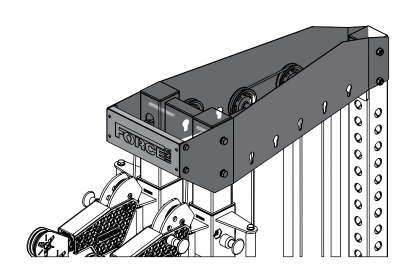
#### STEP9- ASSEMBLY

Throughout this manual RIGHT and LEFT is defined as if you are standing in front of and facing the equipment.

#### The assembly methods on the left and right are the same.



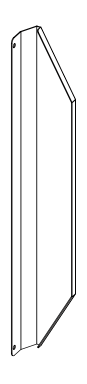


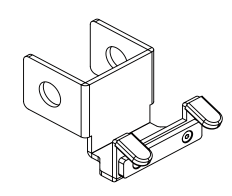


## **STEP10-PARTS & HARDWARE**

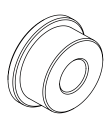








(44) x2 Screw Bushing



16 x4 8 Flat Washer

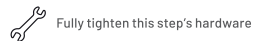
17 x4 M8×20mm

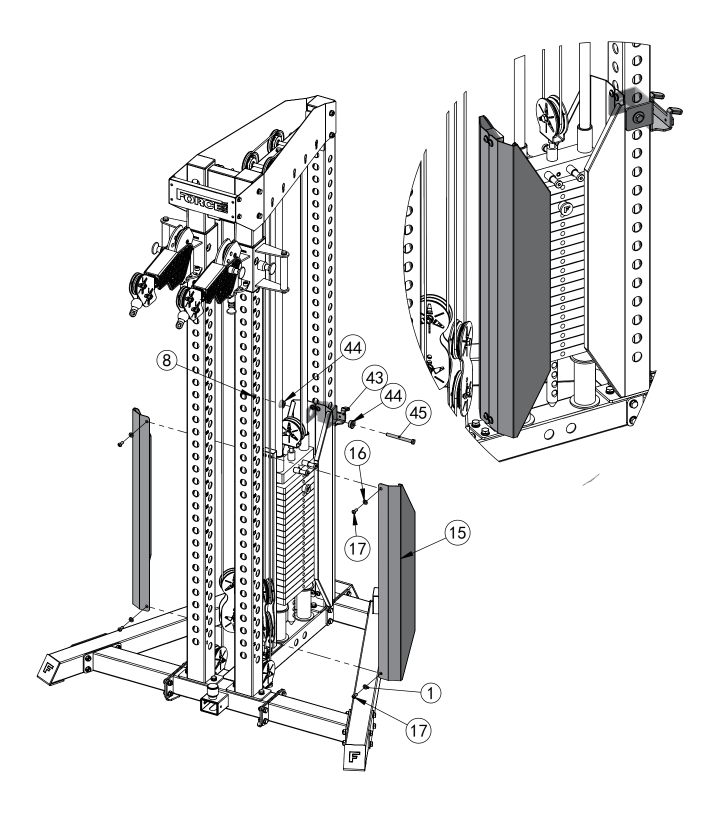
8 x1 M10 Lock Nut

45 x1 M10×105mm

#### STEP10-ASSEMBLY

Throughout this manual RIGHT and LEFT is defined as if you are standing in front of and facing the equipment.





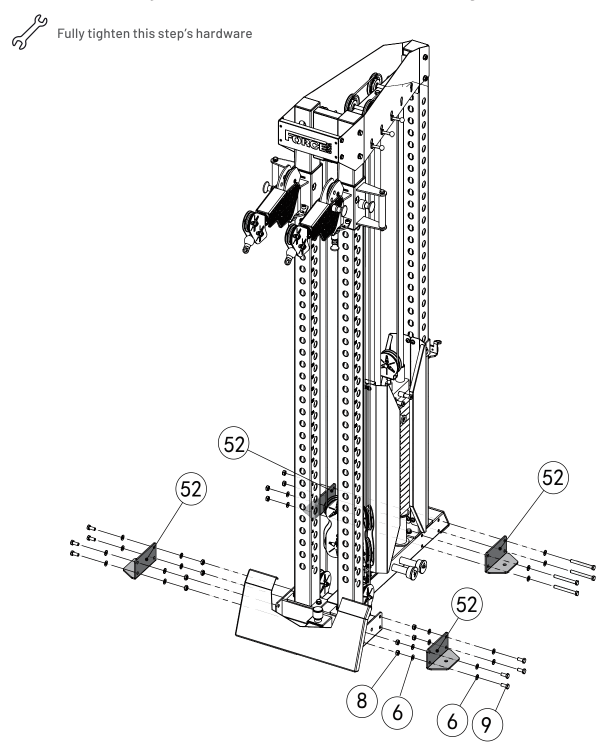
## STEP11- PARTS & HARDWARE (User option/Selection)

(52) x4 3129 Foot Fixing Plate



## STEP11- ASSEMBLY (User option/Selection)

Users can select the 52 components based on the requirements of the machine. Before assembly, the steps 12345 in the assembly instructions need to be removed in advance. Then, assemble the 52 components according to the diagram. The assembly fasteners used are those for removing components 689.



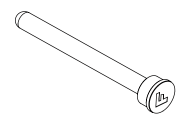
#### **ATTACHMENTS AND ACCESSORIES**

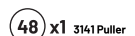
Illustations may appear different than actual attachments





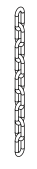
(41) x2 25 Ball Magnetic Pull Pin



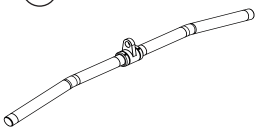




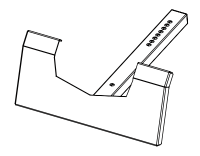
(49) x2 Black Chain



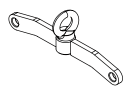




(40) X1 3129 Foot Pedal Assembly



(51) x1 3129 Double Pull Tab Assembly

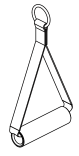


(46) x2 FORCEUSA Aluminum Alloy Handle Strap

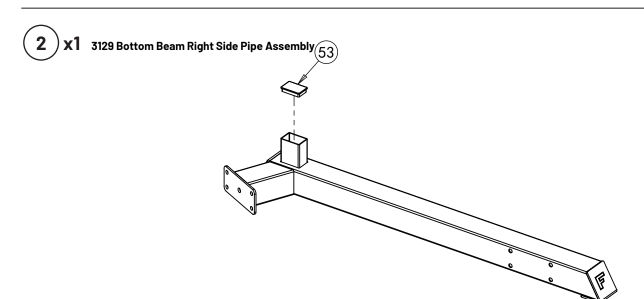


X4 Black Hoist

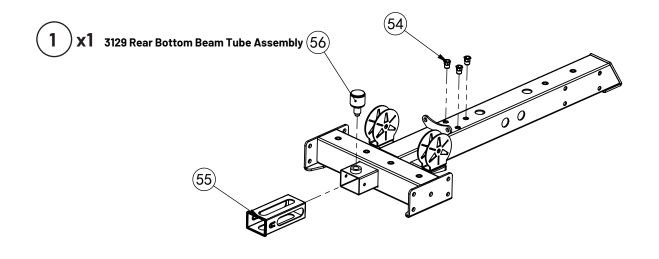
33



## **EXPLODED DIAGRAMS**



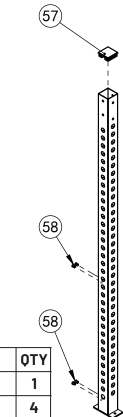
NO.	Part Name	Specification	QTY
53	40×60 Square Tube Plug	□40×60×2	1



NO.	Part Name	Specification	QTY
54	M10 Countersunk Hexagon Rivet Nut	M10	3
55	F50x70-40x60L Reducer Bushing	F50-70/F40-60	1
56	Plum Blossom Aluminum Pull Pin - φ12	φ12	1

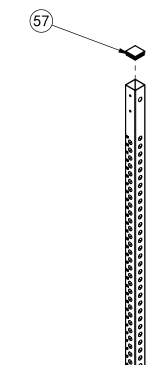
## **EXPLODED DIAGRAMS**





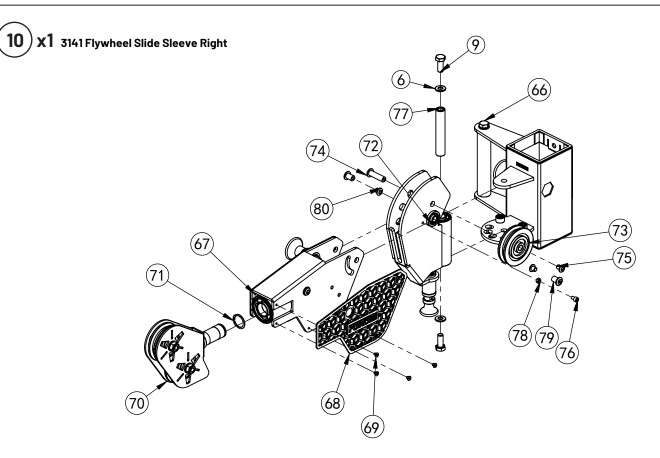
NO.	Part Name	Specification	QTY
57	75 Square Tube Plug	□75×75×2.5	1
58	Hexagon Rivet Nut	M8	4

11 x2 3129 Front Column Assembly

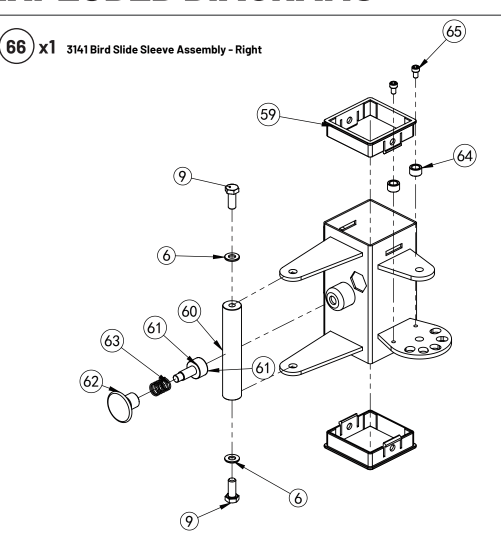


NO.	Part Name	Specification	QTY
57	75 Square Tube Plug	□75×75×2.5	1

## **EXPLODED DIAGRAMS**

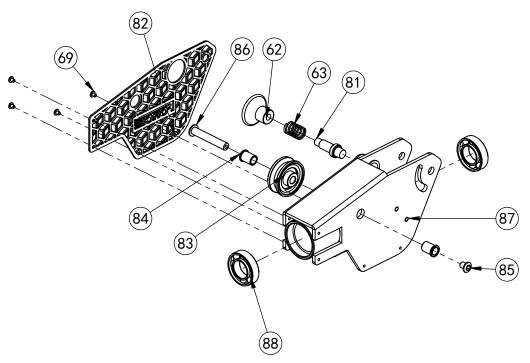


NO.	Part Name	Specification	QTY
66	3141 Bird Slide Sleeve Assembly - Right	Assembly	1
67	3141 Pulley Rotating Assembly	Assembly	1
68	3141 Rocker Arm Nameplate (External)	T2	1
69	M4×5 Flat Head Inner Hexagon Screw (Black)	M4×5	4
70	3141 Universal Pulley Frame Assembly	Assembly	1
71	Elastic Retaining Ring for 25 Shafts	φ25	1
72	3141 Inner Pulley Sheet Assembly	Assembly	1
73	φ75 Aluminum Alloy Pulley	φ75	1
74	M8X35 Chamfered Locking Screw	M8*35	1
75	M8X35 Chamfered Locking Screw Head	M8*35	1
6	φ10 Flat Washer(Black)	φ10	2
9	M10×25 Hexagon Head Bolt (Black)	M10×25	2
76	M5×8 Inner Hexagon Cylindrical Head Screw	M5×8	1
77	φ17×97 - M10 Inner Shaft	φ17*97	1
78	M5 Hexagon Nut (Black)	M5	1
79	M8X14 Chamfered Locking Screw	M8*14	2
80	M8X14 Chamfered Locking Screw Head	M8*14	2



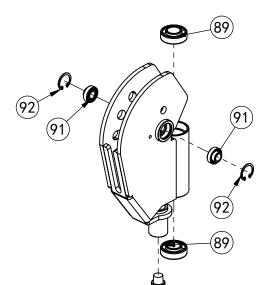
NO.	Part Name	Specification	QTY
59	89 - 75 Bushing	75 - 89	2
60	φ25×138 Handle	φ25×138	1
6	Ф10 Flat Washer (Black)	φ10	2
9	M10×25 Hexagon Head Bolt (Black)	M10×25	2
61	25 Pull Pin Shaft	φ25	1
62	25 Pull Pin Handle	φ44	1
63	3141 Pull Pin Spring	Outer Diameter 15	1
64	M6 Anti - collision Sleeve	φ16	2
65	M6×10 Inner Hexagon Cylindrical Head Screw	M6×10	2

#### (67) x1 3141 Pulley Rotating Assembly



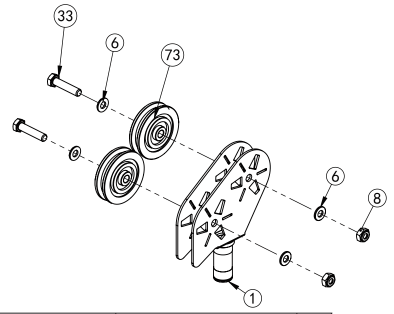
NO.	Part Name	Specification
81	12 Pull Pin Shaft	φ18
62	25 Pull Pin Handle	φ44
82	Inside 3141 Rocker Arm Nameplate	T2
83	φ50 Aluminum Alloy Pulley	Ф50
84	3141 Bird Spacer Sleeve	φ16
85	M8X60 Chamfered Locking Screw Head	M8*60
86	M8X60 Chamfered Locking Screw	M8*60
69	M4×5 Flat Head Inner Hexagon Screw (Black)	M4×5
87	3141 Plastic Pad	φ15
88	6005 Deep Groove Ball Bearing	6005
63	3141 Pull Pin Spring	Outer Diameter 15

(72) x1 3141 Inner Pulley Blade Assembly

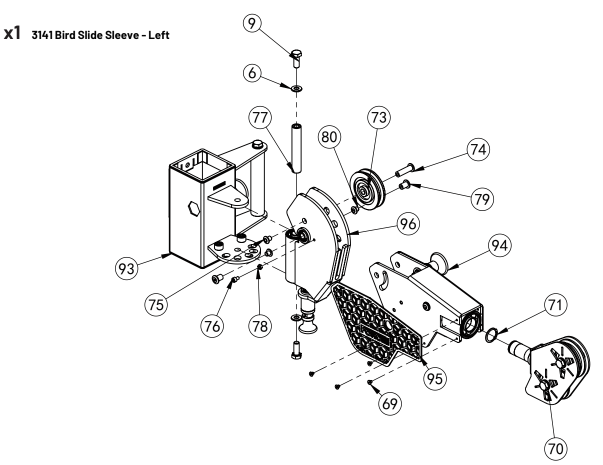


NO.	Part Name	Specification	QTY
89	6003 Deep Groove Ball Bearing - 14mm Width	6003	2
90	Ф12×M20×40 Taper Head Positioning Pull Pin - Aluminum Alloy	Assembly	1
91	61900 Deep Groove Ball Bearing - 10mm Width	61900 Single - side Step 4mm	2
92	Elastic Retaining Ring for 22mm Hole	Ф22	2

(70) x2 3141 Universal Pulley Frame Assembly



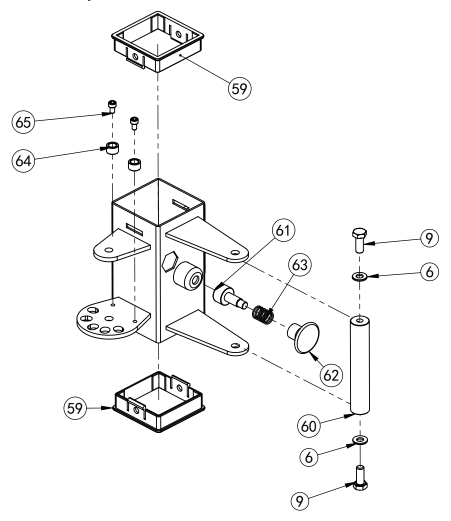
NO.	Part Name	Specification	QTY
73	Ф75 Aluminum Alloy Pulley	Ф75	2
33	M10×45 Hexagon Head Bolt (Black)	M10×45	2
8	M10 Lock Nut (Black)	M10	2
6	Ф10 Flat Washer (Black)	Ф10	4



NO.	Part Name	Specification	QTY
93	3141 Bird Slide Sleeve Assembly - Left	Assembly	1
94	3141 Pulley Rotating Assembly - Left	Assembly	1
95	3141 Outside Rocker Arm Nameplate - Left	T2	1
69	M4×5 Flat Head Inner Hexagon Screw (Black)	M4×5	4
70	3141 Universal Pulley Frame Assembly	Assembly	1
71	Elastic Retaining Ring for 25 Shafts	Ф25	1
96	3141 Inner Pulley Sheet Assembly - Left	Assembly	1
73	Ф75 Aluminum Alloy Pulley	Ф75	1
74	M8X35 Chamfered Locking Screw	M8*35	1
75	M8X35 Chamfered Locking Screw Head	M8*35	1
6	Ф10 Flat Washer (Black)	Ф10	2
9	M10×25 Hexagon Head Bolt (Black)	M10×25	2
76	M5×8 Inner Hexagon Cylindrical Head Screw	M5×8	1
77	Ф17X97 - M10 Internal Thread Shaft	Ф17*97	1
78	M5 Hexagon Nut (Black)	M5	1
79	M8X14 Chamfered Locking Screw	M8*14	2
80	M8X14 Chamfered Locking Screw Head	M8*14	2

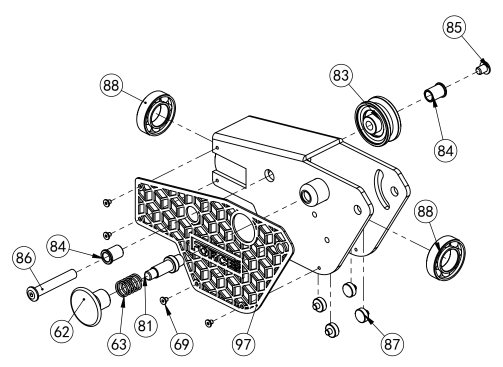
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93 x1 3141 Bird Slide Sleeve Assembly - Left



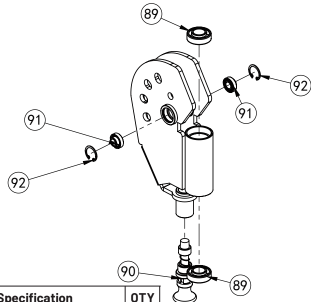
NO.	Part Name	Specification	QTY
59	89 - 75 Bushing	75 - 89	2
60	φ25×138 Handle	φ25×138	1
6	Ф10 Flat Washer (Black)	φ10	2
9	M10×25 Hexagon Head Bolt (Black)	M10×25	2
61	25 Pull Pin Shaft	φ25	1
62	25 Pull Pin Handle	φ44	1
63	3141 Pull Pin Spring	Outer Diameter 15	1
64	M6 Anti - collision Sleeve	φ16	2
65	M6×10 Inner Hexagon Cylindrical Head Screw	M6×10	2

#### 94 x1 3141 Pulley Rotating Assembly - Left



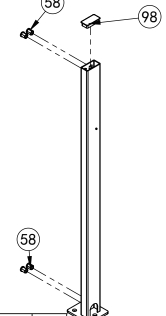
NO.	Part Name	Specification	QTY
81	12 Pull Pin Shaft	φ18	1
62	25 Pull Pin Handle	φ44	1
97	Inside 3141 Rocker Arm Nameplate	T2	1
83	φ50 Aluminum Alloy Pulley	φ50	1
84	3141 Bird Spacer Sleeve	φ16	2
85	M8X60 Chamfered Locking Screw Head	M8*60	1
86	M8X60 Chamfered Locking Screw	M8*60	1
69	M4×5 Flat Head Inner Hexagon Screw (Black)	M4×5	4
87	3141 Plastic Pad	φ15	4
88	6005 Deep Groove Ball Bearing	6005	2
63	3141 Pull Pin Spring	Outer Diameter 15	1

96 x1 3141 Inner Pulley Blade Assembly - Left



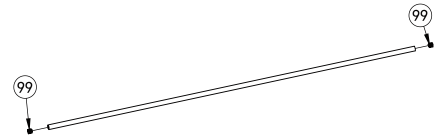
NO.	Part Name	Specification	ОТY
89	6003 Deep Groove Ball Bearing - 14mm Width	6003	2
90	φ12XM20X40 Taper Head Positioning Pull Pin - Aluminum Alloy	Assembly	1
91	61900 Deep Groove Ball Bearing - 10mm Width	61900 Single - side Step 4mm	2
92	Elastic Retaining Ring for 22mm Hole	φ22	2

(18) x1 3129 Guard Fixing Pipe Assembly



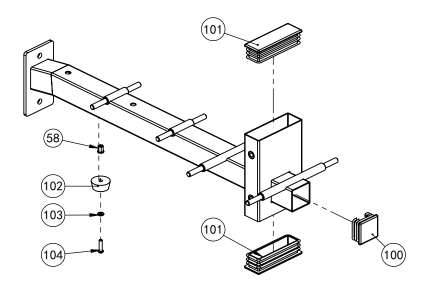
NO.	Part Name	Specification	ОТY
58	Hexagon Rivet Nut	M8	4
98	25×50 Square Pipe Inner Plug	□25×50×1.5	1

(21) x2 2025 Long Guide Rod Pipe Assembly

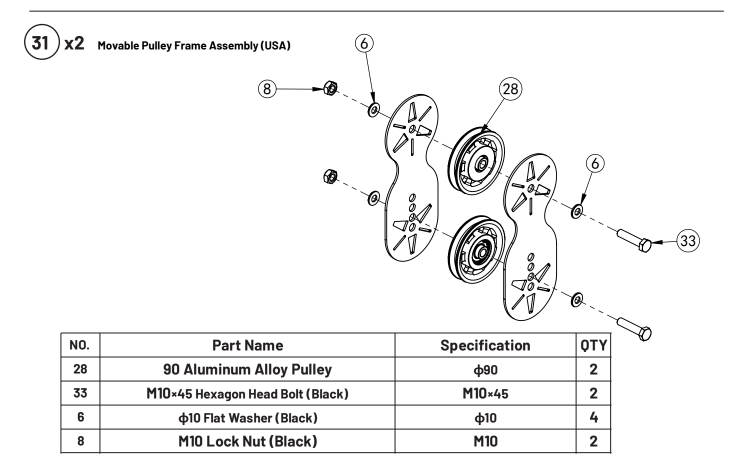


NO.	Part Name	Specification	QTY
99	φ23XM10 Four - layer Spring Washer Nut	φ23 - M10 Four - layer	2

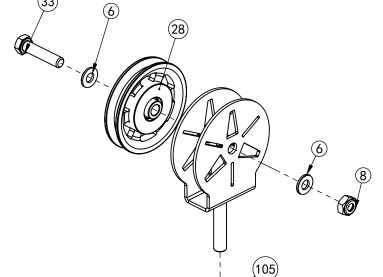
(27) x1 3129 Top Beam Pipe Assembly



NO.	Part Name	Specification	ОТY
100	50 Square Pipe Inner Plug	□50×50×2	1
101	40×120 Square Pipe Inner Plug	□40×120×2	2
58	Hexagon Rivet Nut	M6	1
102	Tapered Buffer Pad	φ37×φ31×φ7×16	1
103	φ6 Flat Washer	φ6	1
104	M6×25 Inner Hexagon Flat Head Screw	M6×25	1

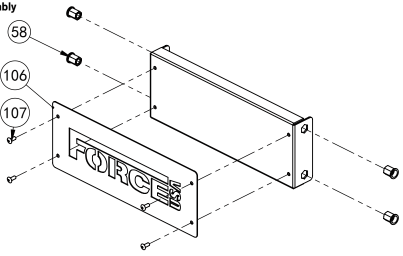


32 x1 3141 Counterweight Block Pulley Frame Assembly



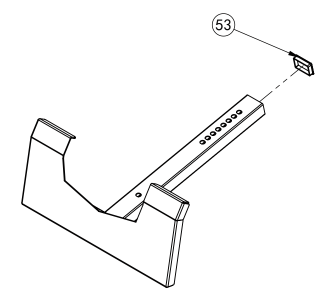
NO.	Part Name	Specification	QTY
28	90 Aluminum Alloy Pulley	ф90	1
33	M10×45 Hexagon Head Bolt (Black)	M10×45	1
8	M10 Lock Nut (Black)	M10	1
6	ф10 Flat Washer (Black)	ф10	2
105	M12 Hexagon Nut	M12	1

38 x1 3129 Decorative Fixing Plate Assembly

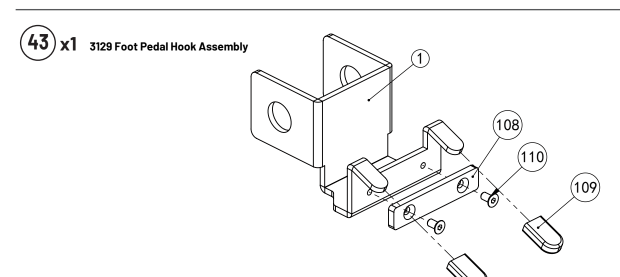


NO.	Part Name	Specification	QTY
106	3129 Stainless Steel Nameplate	T1	1
107	4×10 Oval Head Blind Rivet	4×10	4
58	Hexagon Rivet Nut	M8	4

(38) x1 3129 Foot Pedal Assembly



NO.	Part Name	Specification	QTY
53	40×60 Square Pipe Inner Plug	□40×60×2	1



NO.	Part Name	Specification	QTY
108	3129 Foot Pedal Hook Liner Plate	Т6	1
109	φ12×φ16×35 Single - end Open Plastic - Coated Sleeve	φ16×φ12×35	2
110	M6×12 Inner Hexagon Countersunk Head Screw	M6×12	2

# **PARTS LIST**

NO.	Part Name	Specification	ОТY
1	3129 Rear Bottom Beam Pipe Assembly	Assembly	1
2	3129 Bottom Beam Right Side Pipe Assembly	Assembly	1
3	3129 Front Bottom Beam Side Pipe Weldment	Weldment	2
4	75×160×5 Connecting Plate	Т5	2
5	3129 Bottom Beam Left Side Pipe Weldment	Weldment	1
6	φ10 Flat Washer (Black)	φ10	107
7	M10×100 Hexagon Head Bolt (Black)	M10×100	16
8	M10 Lock Nut (Black)	M10	48
9	M10×25 Hexagon Head Bolt (Black)	M10×25	31
10	3129 Rear Column Assembly	Assembly	1
11	3129 Front Column Assembly	Assembly	2
12	φ10 Spring Washer (Black)	φ10	13
13	3141 Bird Slide Sleeve - Right	Assembly	1
14	3141 Bird Slide Sleeve - Left	Assembly	1
15	3129 Guard	T2	4
16	φ8 Flat Washer (Black)	φ8	12
17	M8×20 Inner Hexagon Flat Head Screw (Black)	M8×20	8
18	3129 Guard Fixing Pipe Assembly	Assembly	1
19	φ10×100 Magnetic Pull Pin - Black Head, Rope - free, F Mark	φ10×100	1
20	90KG Counterweight Assembly (Top Belt with Wire)	19 + 1 (90KG)	1
21	24 +1 Lifting Rod	φ25	1
22	2025 Long Guide Rod Pipe Assembly	Assembly	2
23	60 - 27 Shock Absorption Pad	φ60×φ27×42	2
24	10×60 Straight Elastic Cylindrical Pin	10×φ60	1
25	3141 Counterweight Support Weldment	Weldment	2
26	3129 Rubber Band Hanging Shaft	φ17.8×17 - M12	4
27	3129 Top Beam Pipe Assembly	Assembly	1
28	90 Aluminum Alloy Pulley	φ90	15
29	φ10 Flat Washer (Black)	φ30*φ10*3	2
30	M10×95 Hexagon Head Bolt (Black)	M10×95	4
31	Movable Pulley Frame Assembly (USA)	Assembly	2
32	3141 Counterweight Block Pulley Frame Assembly	Assembly	1
33	M10×45 Hexagon Head Bolt (Black)	M10×45	11
34	3129 Ball - Ball Steel Wire Rope Assembly	Assembly	1
35	3129 Nose Steel Wire Rope	Assembly	2
36	3129 Upper Fixing Right Plate	T2	1
37	3129 Upper Fixing Left Plate	T2	1
38	3129 Decorative Fixing Plate Assembly	Assembly	1

# **PARTS LIST**

NO.	Part Name	Specification	ОТY
39	M8×16 Hexagon Head Bolt (Black)	M8×16	4
40	3129 Foot Pedal Assembly	Assembly	1
41	25 Ball Magnetic Pull Pin	Assembly	2
42	50 Long Quick Pull Pin Assembly	Assembly	6
43	3129 Foot Pedal Hook Assembly	Assembly	1
44	Screw Bushing	φ30×φ11×13	2
45	M10×105 Hexagon Head Bolt (Black)	M10×105	1
46	FORCEUSA Aluminum Alloy Handle Strap	For forceusa	2
47	FORCEUSA Large Pull Handle Assembly	Assembly	1
48	3141 Puller	Assembly	1
49	Black Chain	φ6	2
50	Black Hoist	Standard Part	4
51	3129 Double Pull Tab Assembly	Assembly	1
52	3129 Foot Fixing Plate	Т5	4
53	40×60 Square Pipe Inner Plug	□40×60×2	2
54	M10 Countersunk Hexagon Rivet Nut	M10	3
55	F50x70 - 40x60L Reducing Sleeve	F50 - 70/F40 - 60	1
56	Plum Blossom Pull Pin - φ12	φ12	1
57	75 Square Pipe Inner Plug	□75×75×2.5	3
58	Hexagon Rivet Nut	M8	12
59	89 - 75 Bushing	75 - 89	4
60	φ25×138 Handle	φ25×138	2
61	25 Pull Pin Shaft	φ25	2
62	25 Pull Pin Handle	φ44	4
63	3141 Pull Pin Spring	Outer Diameter 15	4
64	M6 Anti – collision Sleeve	φ16	4
65	M6×10 Inner Hexagon Cylindrical Head Screw	M6×10	4
66	3141 Bird Slide Sleeve Assembly - Right	Assembly	1
67	3141 Pulley Rotating Assembly	Assembly	1
68	3141 Rocker Arm Nameplate - Outer	T2	1
69	M4×5 Flat Head Inner Hexagon Screw (Black)	M4×5	16
70	3141 Universal Pulley Frame Assembly	Assembly	2
71	Elastic Retaining Ring for 25 Shafts	φ25	2
72	3141 Inner Pulley Sheet Assembly	Assembly	1
73	φ75 Aluminum Alloy Pulley	φ75	6
74	M8×35 Chamfered Locking Screw	M8*35	2
75	M8×35 Chamfered Locking Screw Head	M8*35	2
76	M5×8 Inner Hexagon Cylindrical Head Screw	M5×8	2
77	φ17×97 - M10 Internal Thread Shaft	φ17*97	2

# **PARTS LIST**

NO.	Part Name	Specification	QTY
79	M8×14 Chamfered Locking Screw	M8*14	4
80	M8×14 Chamfered Locking Screw Head	M8*14	4
81	12 Pull Pin Shaft	φ18	2
82	3141 Rocker Arm Nameplate - Inner	T2	1
83	φ50 Aluminum Alloy Pulley	φ50	2
84	3141 Bird Spacer Sleeve	φ16	4
85	M8×60 Chamfered Locking Screw Head	M8*60	2
86	M8×60 Chamfered Locking Screw	M8*60	2
87	3141 Plastic Pad	φ15	8
88	6005 Deep Groove Ball Bearing	6005	4
89	6003 Deep Groove Ball Bearing - 14mm Width	6003	4
90	φ12×M20×40 Taper Head Positioning Pull Pin - Aluminum Alloy	Assembly	2
91	61900 Deep Groove Ball Bearing - 10mm Width	61900 Single - side Step 4mm	4
92	Elastic Retaining Ring for 22mm Hole	φ22	4
93	3141 Bird Slide Sleeve Assembly - Left	Assembly	1
94	3141 Pulley Rotating Assembly - Left	Assembly	1
95	3141 Rocker Arm Nameplate - Left Outer	T2	1
96	3141 Inner Pulley Sheet Assembly - Left	Assembly	1
97	3141 Rocker Arm Nameplate - Left Inner	T2	1
98	25×50 Square Pipe Inner Plug	□25×50×1.5	1
99	φ23×M10 Four - layer Spring Washer Nut	φ23 - M10 Four - layer	4
100	50 Square Pipe Inner Plug	□50×50×2	1
101	40×120 Square Pipe Inner Plug	□40×120×2	2
102	Tapered Buffer Pad	φ37×φ31×φ7×16	1
103	φ6 Flat Washer	φ6	1
104	M6×25 Inner Hexagon Flat Head Screw	M6×25	1
105	M12 Hexagon Nut	M12	1
106	3129 Stainless Steel Nameplate	T1	1
107	4×10 Oval Head Blind Rivet	4×10	4
108	3129 Foot Pedal Hook Liner Plate	T6	1
109	φ12×φ16×35 Single - end Open Plastic - Coated Sleeve	φ16×φ12×35	2
110	M6×12 Inner Hexagon Countersunk Head Screw	M6×12	2
111	Hexagon Rivet Nut	M6	1

#### **TROUBLE SHOOTING**

# Weight stack top plate and guide rod assembly is floating/not resting on weight stack plate:

The cable tension needs adjusting. There are 2 adjustment places. Either adjust the pulley that goes into weight stack by screwing it in/out of the top plate or by choosing a different bolt hole on the floating pulley. Refer to Step 7.

# The base unit is not square or the smith machine is not resting on both sides:

Loosen all nuts and bolts and then retighten from the bottom up.

# What if my Smith Machine is not smooth or drags on one side:

Ensure the unit is level and square. Clean and/or lubricate guide rods. Ensure guide rods are not bent or received any damage.

#### The cables are not smooth on one or both sides:

Ensure cables are ONLY touching the pulley wheels. Be sure cable routing is correct so that it is not going over or under bolts or the frame.

Ensure pulley wheels are not overtightened, and each wheel is able to move freely. Add lubrication to the bearings if necessary.

# **WARRANTY INFO**

For warranty information please contact the dealer nearest to you.



https://www.forceusa.com/locator



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