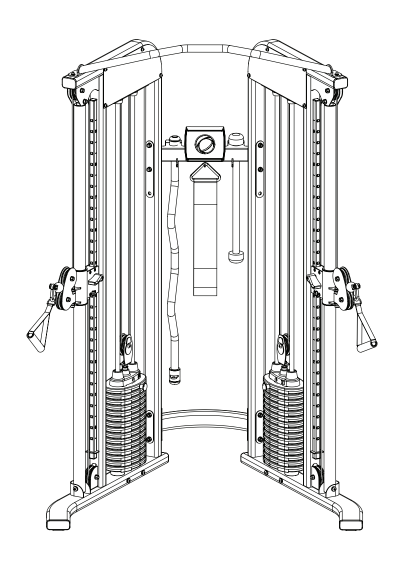


USER MANUAL

FUNCTIONAL TRAINER



Record Serial Number Here

CONGRATULATIONS

You've just taken the first step to a healthier and stronger body. This functional trainer by Inspire offers the key to unlocking your body's potential. Regular strength training on a functional trainer has been shown to deliver a host of benefits including: increased muscle tone, decreased body fat, improved energy levels, a reduction in stress, and improved cardiac output. Once again, congratulations, you are on your way to improving your self image, overall health, and quality of life.

BEFORE ASSEMBLING YOUR HOME GYM

IMPORTANT: Read this entire manual before attempting to build or use this machine. This manual contains step by step instructions for proper assembly.

Use the parts list included in this manual to verify that all parts are accounted for before assembly. If any parts are missing, contact the retailer of this functional trainer for replacement parts. Or, call Inspire at 877-738-1729.

functional trainer to protect wood flooring or carpeting from damage during assembly and usage.

This functional trainer is intended for indoor use only. Rust can form on certain parts including guide rods in a humid environment, resulting in impaired function.

Service of your functional trainer should only be performed by an authorized Inspire retailer. Service performed by anyone else can result in loss of warranty. **Support is provided in English and Spanish**. If you need help finding an authorized retailer, please contact us directly:



Emai

service@inspirefitness.com



Phone

877-738-1729 (US Only) +1 714-738-1729 (International) Mon-Fri 8am-5pm PT - UTC-7h/8h

Support is provided in English and Spanish



Chat

www.inspirefitness.com

PRODUCT WARRANTY

To view full warranty details, or to register your product for warranty, visit inspirefitness.com/support



TABLE OF CONTENTS

IMPORTANT SAFETY NOTICE	5
HARDWARE SIZING CHART	6
FUNCTIONAL TRAINER ASSEMBLY INSTRUCTIONS	8
DECAL PLACEMENT	12
MAINTENANCE	13
MAINTENANCE SCHEDULE	13
PARTS LIST	15
FI B2CUSER MANUAL	16

IMPORTANT SAFETY NOTICE

PRECAUTIONS

This exercise machine is built for optimum safety. However, certain precautions apply whenever you operate a piece of exercise equipment. Be sure to read the entire manual before you assemble or operate your machine. Please note the following safety precautions:

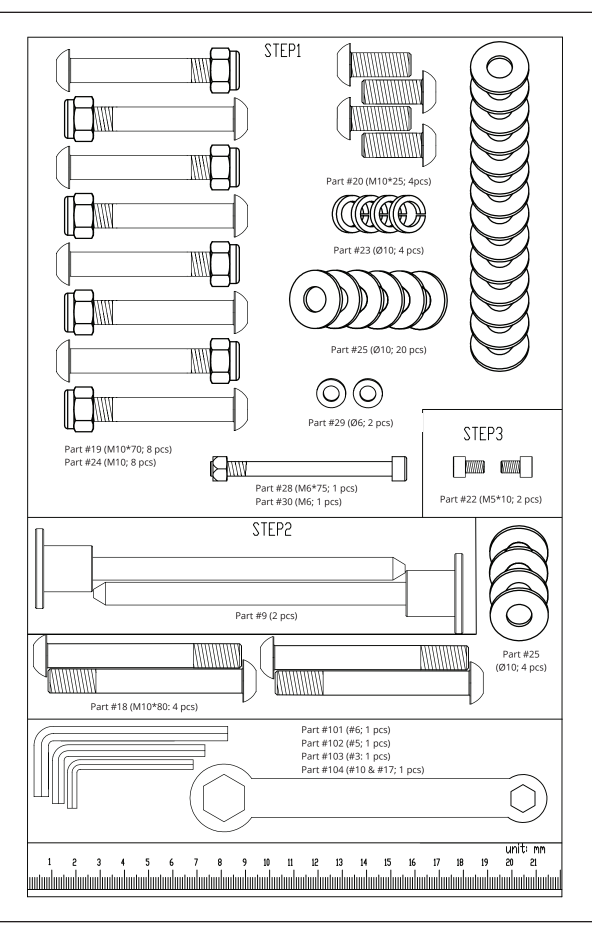
- 1. Always keep children and pets away from the machine. DO NOT leave children unattended in the same room with the machine. The cabling and moving parts on this machine can cause serious injury or death if used improperly.
- 2. Only one person at a time should use the machine.
- 3. If the user experiences dizziness, nausea, chest pain, or any other abnormal symptoms, STOP the workout at once.
- 4. Position the machine on a clear, leveled surface. DO NOT use the machine near water or outdoors.
- 5. Keep hands away from all moving parts.
- 6. Always wear appropriate workout clothing when exercising. DO NOT wear robes or other loose clothing that could become caught in the machine. Running or training shoes are also required when using the machine.
- 7. Use the machine only for its intended use as described in this manual. DO NOT use attachments not recommended by the manufacturer.
- 8. Do not place any sharp objects around the machine.
- 9. Disabled persons should not use the machine without a qualified person or physician in attendance.
- 10. Before using the machine to exercise, always do stretching exercises to properly warm up.
- 11. Never operate the machine if the machine is not functioning properly.

Care and Maintenance

- Inspect and tighten all parts before using the machine.
- The Frame and Seat Pad of the machine can be cleaned using a damp cloth and mild non-abrasive detergent. DO NOT use solvents.

WARNING: BEFORE BEGINNING ANY EXERCISE PROGRAM, CONSULT YOUR PHYSICIAN. THIS IS ESPECIALLY IMPORTANT FOR INDIVIDUALS OVER THE AGE OF 35 OR PERSONS WITH PRE-EXISTING HEALTH PROBLEMS. READ ALL INSTRUCTIONS BEFORE USING ANY FITNESS EQUIPMENT. Health In Motion, LLC. DOES NOT ASSUME ANY RESPONSIBILITY FOR PERSONAL INJURY OR PROPERTY DAMAGE SUSTAINED BY OR THROUGH THE USE OF THIS PRODUCT.



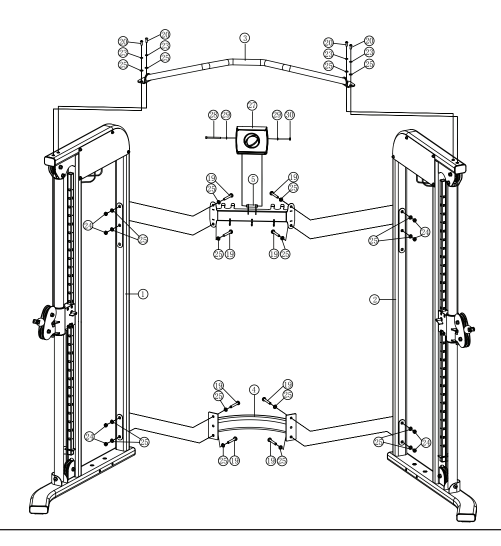


Pg. 6 V08102022

FUNCTIONAL TRAINER ASSEMBLY INSTRUCTIONS

STEP 1

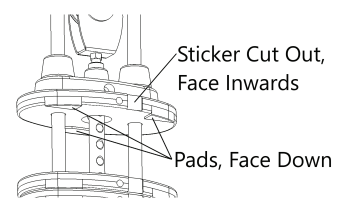
- A. Do not tighten the Nuts and Bolts until instructed to do so.
- B. Place the Lower Cross Brace (#4) between the Right & Left Stations (#1 & #2) in the mid-span.
- C. Attach one end of the Lower Cross Brace to the Right Station. Secure it with two M10 x 70 Allen Bolts (#19) four Ø 10 Washers (#25), and two M10 Aircraft Nuts (#24). Repeat the same procedure to install the other side.
- D. Repeat Procedure **B & C** to install the Upper Cross Brace **(#5)**.
- E. Place the Pull Up Bar Assembly (#3) on top of the Right and Left Stations.
- F. Secure each end with two M10 x 25 Allen Bolts (#20), two Ø 10 "Lock Washers (#23), and Ø 10 Washers (#25).
- G. Place the Tablet Holder on to its mount and secure with a M6x75mm Allen Head Cap Screw (#28) and M6 Locknut (#30), using M6 Washers (#29) on both sides. Tighten hardware until tablet holder holds its position but can still be tilted up and down by hand.
- H. Securely tighten all Nuts and Bolts installed.





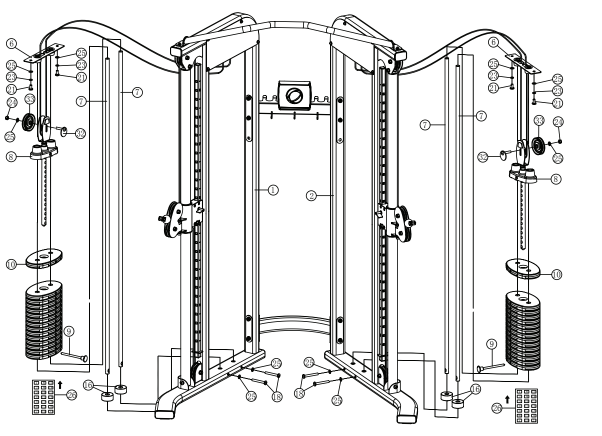
STEP 2

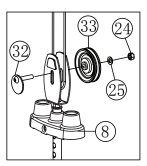
- A. Install Guide Rods (#7) into holes on bottom Frame using M10 x 80 Allen Bolt (#18) and Ø 10 Spring Washers (#25). Tighten.
- B. Install Rubber Bumpers (#16) on each Guide Rod (#7). Slide fifteen 10lb Weight Plates (#10) from the top of Guide Rods (#7) down to the Rubber Bumpers (#16). Make sure the weight sticker cut out is facing the inside of the machine and the pads of the weight face down. See example below:

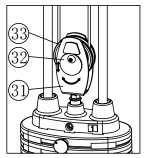


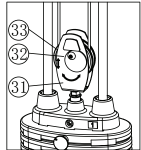
- C. Remove the two M10 x 20 Allen Bolts (#21), Ø 10 Spring Washers (#23), and Ø 10 Washers (#25) which were preassembled in the factory to hold the Guide Rod Bracket (#6). Slide the Selector Stem Assembly (#8) onto the Guide Rods (#7). Install the weight stack Pulley (#33) with the cable wrapped between the pulley and the U shaped bracket (#31). Then insert the Cam Bolt (#32) and secure with a Ø 10 Washer (#25), and a M10 Aircraft Nut (#24).
- D. Hold the Selector Stem Assembly (#8) above the weight stack to make it easier to install Guide Rod Bracket (#6) on Guide Rods (#7).
- E. Once the Guide Rod Bracket **(#6)** is installed onto the Guide Rods **(#7)**, Push the Guide Rod Bracket back into the upright.
- F. Secure the Bracket back to the upright frame with the two M10 x 21 Allen Bolts (#21), Ø 10 lock Washers (#23), Ø 10mm Washers (#25).
- G. Lower the Selector Stem down onto the top of the weight stack.
- H. Check all the cables to make sure they are on track on the pulleys.
- I. Peel off the weight stack number label from the Resistance Label Set **(#26)** and attach to the plates, starting with number one on the selector stem weight.
- J. Insert the Weight Selector Pin **(#9)** into the weight stack.
- K. Lubricate the Guide Rods with super lube or lube provided in Hardware Pack.
- L. If Needed, Adjust the cable tension by loosening and rotating the Cam Bolt (#32) until the Selector Steam Assembly (#8) starts lifting slightly from the weight stack. Tighten the nut of the cam bolt to lock it's position.
- M. Repeat the Procedure A through L above to install the other set of weight plates to the Left Station. (#2)

Pg. 8 V08102022





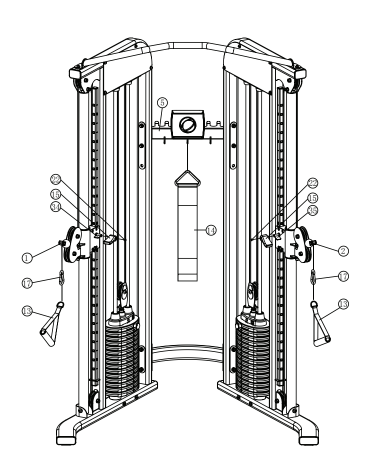


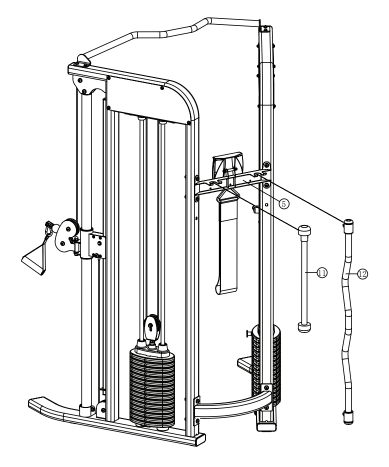




STEP 3

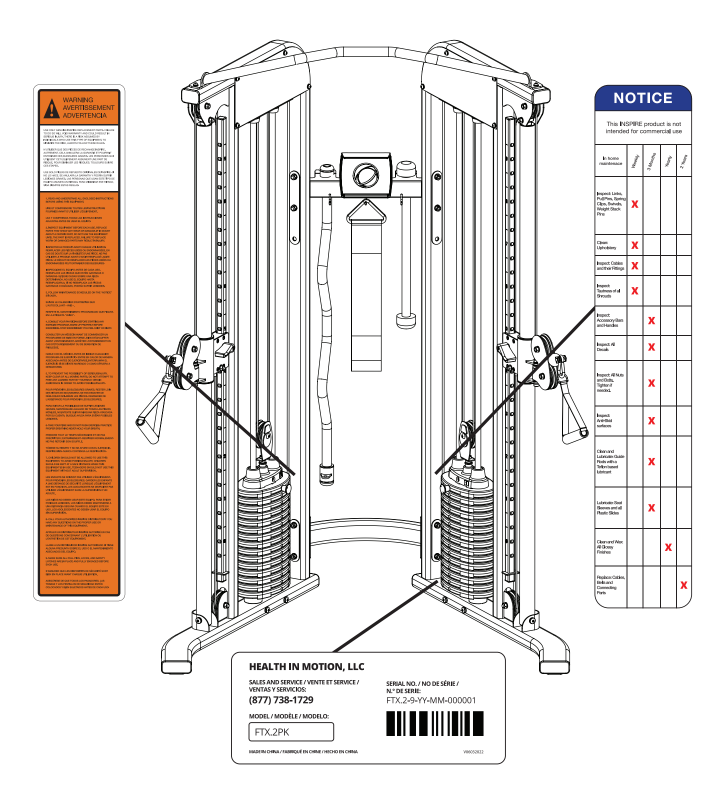
- A. Attach the Height Adjustment Handle **(#15)** to the Left Lock Switch **(#35)** on the Pulley Carriage, secure it with one M5 x 10 Allen Bolt **(#22)**. Repeat the same procedure to install the other side.
- B. Connect the Single Handle (#13) to the Cable (#1) on the Right Station (#1) with a Spring Clip (#17). Repeat the same procedure to install the other side.
- C. Lift up the Height Adjustment Handle **(#15)** and slide the Pulley Carriage along the Pulley Carriage Support Frame to the selected level. Release the Handle to lock the Pulley Carriage in position.
- D. Store Curl Bar (#12), and Rope (#11) onto the Hanger Bracket behind the Upper Cross Brace (#5). Hang Chin Up Belt (#14) on Upper Cross Brace (#5).





Pg. 10 V08102022

DECAL PLACEMENT





MAINTENANCE

Warning

DO NOT place styrofoam or printed materials on the seat pads. Over time, these may stick to the pads and mar the surface.

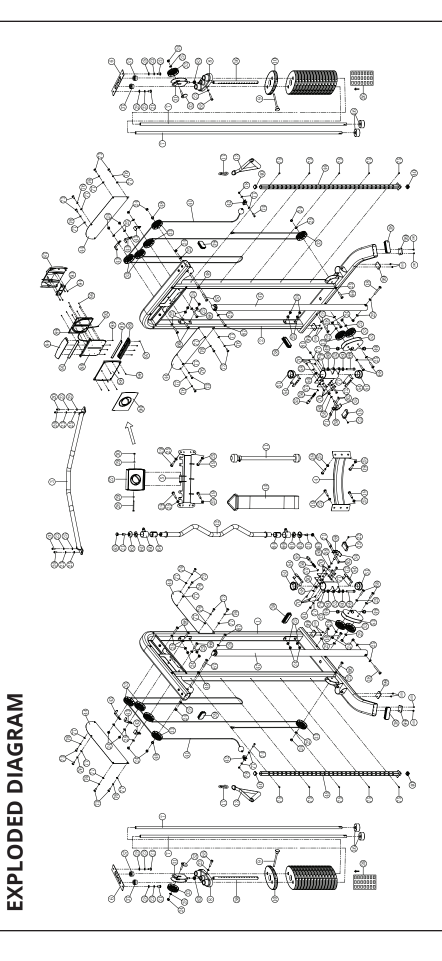
DO NOT leave items sitting on the seat pads, these pads have a special density that takes shape to objects and small objectswill leave imprints in the surface that may take time to come out.

- Periodically inspect the cables for splitting, cracking or fraying. Also watch for bulging or flat areas in the cable.
- Immediately replace cables at the first signs of damage or wear. Never use equipment with damaged or worn cables.
- Cables naturally stretch over time, so check cable slack periodically and adjust cable tension as needed.
- · Regularly inspect product for loose hardware.
- Do not use or store equipment outdoors.
- Inspect snap links, swivels, handles and weight stack pin for wear or damage. If wear or damage exists, replace with Inspire Fitness parts only.
- Locate and familiarize yourself with all warning decals on the Smith Machine Functional Trainer.
- · Replace damaged or worn upholstery immediately.
- Periodically wipe down guide rods with a dry cloth and re-apply a thin coat of a Teflon™ based lubricant.

MAINTENANCE SCHEDULE

ROUTINE	HOME MAINTENANCE	ENTRY DATE
Inspect: Links, Pull Pins, Spring Clips, Swivels, Weight Stack Pins	WEEKLY	
Clean: Upholstery	WEEKLY	
Inspect: Cables and their Fittings	WEEKLY	
Inspect: Tautness of all Shrouds	WEEKLY	
Inspect: Accessory Bars and Handles	3 MONTHS	
Inspect: All Decals	3 MONTHS	
Inspect: All Nuts and Bolts. Tighten if Needed	3 MONTHS	
Inspect: Anti-Skid surfaces	3 MONTHS	
Clean and Lubricate: Guide Rods with a Teflon based lubricant	3 MONTHS	
Lubricate: Seat Sleeves and all Plastic Slides	3 MONTHS	
Clean and Wax: All Glossy Finishes	YEARLY	
Replace: Cables, Belts and Connecting Parts	2 YEARS	

Pg. 12 V08102022





PARTS LIST

No.	Description	Part Number	Qty.
1	Right Station Assembly	100100	1
2	Left Station Assembly	100101	1
3	Upper Frame Assembly	100104	1
4	Lower Cross Brace	100102	1
5	Upper Cross Brace	100103	1
6	Guide Rod Bracket	100185	2
7	Guide rod	100122	4
8	Selector Stem Assembly	100183	2
9	Weight Selector Pin	100151	2
10	Weight Plate	100177	30
11	Rope	100172	1
12	Curl Bar	100184	1
13	Single Handle	100152	2
14	Chin Up Belt	100171	1
15	Height Adjustment Handle	100145	2
16	Rubber Bumper	100148	4
17	Hook	100174	2
18	M10×80 Allen Bolt	100187	6
19	M10×70 Allen Bolt	100188	8
20	M10×25 Allen Bolt	100189	4
21	M10×20 Allen Bolt	100190	6
22	M5×10 Allen Bolt	100191	2
23	φ10 Lock Washer	100192	10
24	M10 Aircraft Nut	100193	28
25	φ10 Washer	100194	62
26	Resistance Label Set	100178	2
27	Tablet Holder	100186	1
28	M6×75 Bolt	100195	1
29	φ6 Washer	100196	2
30	M6 Aircraft Nut	100197	1
31	Pulley Bracket	100110	2
32	Cam Bolt	100115	2
33	Pulley	100173	16
34	Right Lock Switch	100108	1
35	Left Lock Switch	100109	1
36	Guide Rod	100134	2
37	Fixing Sleeve of Guide Rod	100147	4
38	Big End Cap	100150	4
39	End Cap	100149	2
40	Square End Cap	100175	4
41	Cable combination	100170	2
42	U-shaped Connecting plate	100121	2
43	Anti-slip Plate	100116	6
44	Cover Plate	100114	4
45	Right Gear Frame	100118	1
	Left Gear Frame	100119	1
47	Slider	100105	2
48	Sleeve	100139	4
49	Sleeve	100138	4
	<u> </u>	,	<u> </u>

50 Bushing 100143 4 51 Bushing 100144 4 52 Sliding Frame 100107 2 53 Double Pulley Frame 100107 2 54 Slider 100135 4 55 Pop Pin Pivot 100133 2 56 Spring 100153 2 57 E-shaped Ring 100198 2 58 C-shaped Ring 100199 4 59 Adjustment Plate 1001102 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100142 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100204 2 70	No.	Description	Part Number	Qty.		
51 Bushing 100144 4 52 Silcing Frame 100106 2 53 Double Pulley Frame 100107 2 54 Silder 100135 4 55 Pop Pin Pivot 100123 2 56 Spring 100193 2 57 E-shaped Ring 100199 4 59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100140 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100203 4 68 M10×45 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100204 2						
52 Sliding Frame 100106 2 53 Double Pulley Frame 100107 2 54 Slider 100135 4 55 Pop Pin Pivot 100133 2 56 Spring 100198 2 57 E-shaped Ring 100199 4 58 C-shaped Ring 100199 4 59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100140 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100140 2 65 M10×50 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 4 67 M10×50 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 79 M8×55 Allen Bolt 100205 16	51	Bushing		4		
53 Double Pulley Frame 100107 2 54 Slider 100135 4 55 Pop Pin Pivot 100123 2 56 Spring 100153 2 57 E-shaped Ring 100198 2 58 C-shaped Ring 100190 2 59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100124 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 70 M6×45 Allen Bolt 100204 2 70 M6×676 Allen Bolt 100205 16 <	52		100106	2		
Solider 100135	53		100107	_		
56 Spring 100153 2 57 E-shaped Ring 100198 2 58 C-shaped Ring 100199 4 59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100140 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100200 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100203 4 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100206 4	54			4		
56 Spring 100153 2 57 E-shaped Ring 100198 2 58 C-shaped Ring 100199 4 59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100140 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100200 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100203 4 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100206 4	55	Pop Pin Pivot	100123	2		
57 E-shaped Ring 100198 2 58 C-shaped Ring 100199 4 59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100140 2 62 End Cap 100140 2 63 End Cover 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100200 2 67 M10×60 Allen Bolt 100201 8 68 M10×45 Allen Bolt 100203 4 68 M10×45 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100204 2 70 M6×16 Bolt 100204 2 71 M4×16 Bolt 100205 16 71 M4×16 Bolt 100207 2 73 M8×20 Allen Bolt 100207 2 74 Special Bolt 100207 2 <td></td> <td>'</td> <td>100153</td> <td></td>		'	100153			
58 C-shaped Ring 100199 4 59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100142 2 62 End Cap 100140 2 63 End Cover 100141 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100203 4 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100205 16 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100209 10 75 M5×10 Bolt 100209 10 76 q8 Lock Washer 100210 16<				2		
59 Adjustment Plate 100120 2 60 Rotating Bracket 100112 2 61 Anti-slip Pad 100124 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 q8 Lock Washer 100210 16	58			_		
60 Rotating Bracket 100112 2 61 Anti-slip Pad 100124 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100203 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100208 16 75 M5×10 Bolt 100208 16 76 q8 Lock Washer 100210 16 77 q8 Washer 100210 1	59			2		
61 Anti-slip Pad 100124 2 62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100202 4 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100208 16 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100210 16 77 M12 Nut 100212 2 80 φ12 Washer 100211 24 81 M8 Aircraft Nut 100214 4 82 M4 Aircraft Nut 100215 2 84 Upper Cover 100161 1 85 Lower Cover 10	60	Rotating Bracket	100112			
62 End Cap 100140 2 63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100202 4 67 M10×60 Allen Bolt 100203 4 68 M10×45 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 Q8 Lock Washer 100210 16 77 Q8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 8	61		100124			
63 End Cover 100141 2 64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100203 4 68 M10×45 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100208 16 74 Special Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 g8 Washer 100210 16 77 M6 Nut 100212 2 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 <td< td=""><td>62</td><td></td><td></td><td>2</td></td<>	62			2		
64 Spacer 100142 2 65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100202 4 67 M10×60 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100209 10 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 q8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100212 2 80 q12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 <tr< td=""><td>63</td><td></td><td>100141</td><td></td></tr<>	63		100141			
65 M10×45 Allen Bolt 100200 2 66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100206 4 71 M4×16 Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 q8 Lock Washer 100210 16 77 q8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 q12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100162 1	64	Spacer	100142			
66 M10×50 Allen Bolt 100201 8 67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100208 16 74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100216 4 83 Lower Cover 100163 1	65		100200	2		
67 M10×60 Allen Bolt 100202 4 68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1	66			8		
68 M10×45 Allen Bolt 100203 4 69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100162 1 85 Lower Cover 100163 1	_			4		
69 M12×80 Allen Bolt 100204 2 70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×25 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100216 4 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1	68	M10×45 Allen Bolt		4		
70 M6×16 Allen Bolt 100205 16 71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100209 10 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 γ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 84 Upper Cover 100162 1 85 Lower Cover 100163 1 86 Front Cover 100163 1	69	M12×80 Allen Bolt		2		
71 M4×16 Bolt 100206 4 72 M8×55 Allen Bolt 100207 2 73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100163 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel	70	M6×16 Allen Bolt		16		
73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100163 1 88 Connecting Board 100165 1 89 Fixing Board 100165 1 90 Panel 100166 1 91	71			4		
73 M8×20 Allen Bolt 100208 16 74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100216 4 84 Upper Cover 100161 1 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100163 1 88 Connecting Board 100165 1 89 Fixing Board 100165 1 90 Panel 100166 1 91 Cushion 1001	72	M8×55 Allen Bolt		2		
74 Special Bolt 100136 2 75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100163 1 88 Connecting Board 100165 1 89 Fixing Board 100165 1 90 Panel 100166 1 91 Cushion 100166 1 92 Sp	73			16		
75 M5×10 Bolt 100209 10 76 φ8 Lock Washer 100210 16 77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100163 1 88 Connecting Board 100165 1 89 Fixing Board 100165 1 90 Panel 100166 1 91 Cushion 100167 1 92 Spring 100169 1 93 Fixing B	74	Special Bolt		2		
77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100165 1 90 Panel 100166 1 91 Cushion 100167 1 92 Spring 100167 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95	75			10		
77 φ8 Washer 100211 24 78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100165 1 90 Panel 100166 1 91 Cushion 100167 1 92 Spring 100167 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95	76	φ8 Lock Washer	100210	16		
78 M6 Nut 100212 2 79 M12 Nut 100213 2 80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100166 1 92 Spring 100167 1 93 Fixing Bracket 100169 1 94 M3*8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100220 7	77			24		
80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Pan Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 10	78			2		
80 φ12 Washer 100214 4 81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw	79	M12 Nut	100213	2		
81 M8 Aircraft Nut 100215 2 82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad <	80	φ12 Washer	100214	4		
82 M4 Aircraft Nut 100216 4 83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping S	81		100215	2		
83 M12 Aircraft Nut 100217 2 84 Upper Cover 100161 1 85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100220 7 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.	82			4		
85 Lower Cover 100162 1 86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100225<	83	M12 Aircraft Nut	 	2		
86 Front Cover 100163 1 87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100221 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 <t< td=""><td>84</td><td>Upper Cover</td><td>100161</td><td>1</td></t<>	84	Upper Cover	100161	1		
87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100221 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	85	Lower Cover	100162	1		
87 Back Cover 100164 1 88 Connecting Board 100165 1 89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100221 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	86	Front Cover	100163	1		
89 Fixing Board 100166 1 90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	87	Back Cover		1		
90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	88	Connecting Board	100165	1		
90 Panel 100167 1 91 Cushion 100168 2 92 Spring 100169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	89	Ü	100166	1		
92 Spring 1 00169 1 93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	90	Panel	100167			
93 Fixing Bracket 100117 1 94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1		Cushion	100168	2		
94 M3×8 Countersunk Head Screw 100218 4 95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	92	Spring	100169	1		
95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1			100117	1		
95 ST2.2×6.5 Countersunk Head Tapping Screw 100219 8 96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	94	M3×8 Countersunk Head Screw	100218	4		
96 ST2.2×9.5 Countersunk Head Tapping Screw 100220 7 97 ST2.2×9.5 Pan Head Tapping Screw 100221 4 98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	95	ST2.2×6.5 Countersunk Head Tapping Screw		8		
98 ST2.2×6.5 Pan Head Tapping Screw 100222 4 99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	96	ST2.2×9.5 Countersunk Head Tapping Screw	100220	7		
99 Foot Pad 100146 6 100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	97	ST2.2×9.5 Pan Head Tapping Screw	100221	4		
100 ST4.2×12 Pan Head Tapping Screw 100223 12 TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	98	ST2.2×6.5 Pan Head Tapping Screw	100222	4		
TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	99	Foot Pad	100146	6		
TOOL LIST 101 #6 Allen Wrench 100224 1 102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1	100		100223	12		
102 #5 Allen Wrench 100225 1 103 #3 Allen Wrench 100226 1		TOOL LIST				
103 #3 Allen Wrench 100226 1			100224	1		
	102	#5 Allen Wrench	100225	1		
	103	#3 Allen Wrench	100226	1		
104 #10 Wrench 100227 1	104	#10 Wrench	100227	1		

Pg. 14 V08102022



USER MANUAL

FLB2 FOLDING ADJUSTABLE BENCH



Record Serial Number Here



IMPORTANT SAFETY NOTICE

PRECAUTIONS

This exercise bench is built for optimum safety. However, certain precautions apply whenever you use a piece of exercise equipment. Be sure to read the entire manual before you assemble or use your bench. In particular, note the following safety precautions:

- 1. Keep children and pets away from the bench at all times.
- 2. Only one person at a time should use the bench.
- 3. If the user experiences dizziness, nausea, chest pain, or any other abnormal symptoms, STOP the workout at once. Consult a physician.
- 4. Position the bench on a clear, leveled surface. Do not use outdoors.
- 5. Keep hands away from all moving parts.
- 6. Always wear appropriate workout clothing when exercising. Running or aerobic shoes are also required when using the bench.
- 7. Use the bench only for its intended use as described in this manual.
- 8. Disabled persons should not use this bench without a qualified person or physician in attendance.
- 9. Always do stretching exercises to properly warm up before using this bench.
- 10. Never use this bench if it is not functioning properly.
- 11. A spotter is recommended during exercise.
- 12. Maximum **USER** weight on bench is 136 kg / 300 lb. This means that a **PERSONS** maximum weight can be up to 136 kg / 300 lb. **The total weight capacity that the bench can hold is 226.8 kg / 500 lb**.

CARE AND MAINTENANCE

- 1. Regularly inspect product for loose hardware.
- 2. Do not use or store equipment outdoors.
- 3. Locate and familiarize yourself with all warning decals on the home gym.
- 4. Replace damaged or worn upholstery immediately.

BEFORE YOU BEGIN

Thank you for selecting the Inspire Fitness FLB2C. Service of your bench should only be performed by an authorized Inspire retailer. Service performed by anyone else can result in loss of warranty. For your safety and benefit, read this manual carefully before using the machine. As a manufacturer, we are committed to providing you complete customer satisfaction. If you have any questions, or find there are missing or damaged parts, please call our TOLL-FREE customer service number. Our Customer Service agents will provide immediate assistance to you.



Emai

Phone

•••

Chat

www.inspirefitness.com

costcosupport@inspirefitness.com 877-738-1729 (US Only) +1 714-738-1729 (International)

Mon-Fri 8am-5pm PT - UTC-7h/8h

Support is provided in English and Spanish

PRODUCT WARRANTY

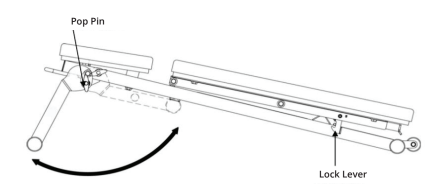
To view full warranty details, or to register your product for warranty, visit inspirefitness.com/support

AUSTRALIA

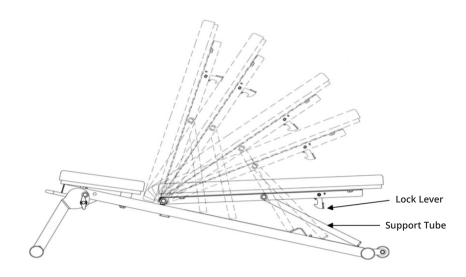
Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Pg. 16 V08102022

This bench is for adult use only. Do not let children play with the bench. Use caution while adjusting or working out on the bench.



Pull pop pin to unfold or fold leg. Make sure hands are clear of pivot area. Make sure pop pin is fully engaged in locking holes after each adjustment.



Swivel lock lever under pad to release back pad. Raise the head end of the pad so the free end of the suport tube slips into a slot for a desired position. Before use, make sure the support tube is secure in a slot.

When folding the bench flat, keep hands clear of any pivot areas or closing areas. make sure the lock lever is locked over catch pin before moving.



www.inspirefitness.com