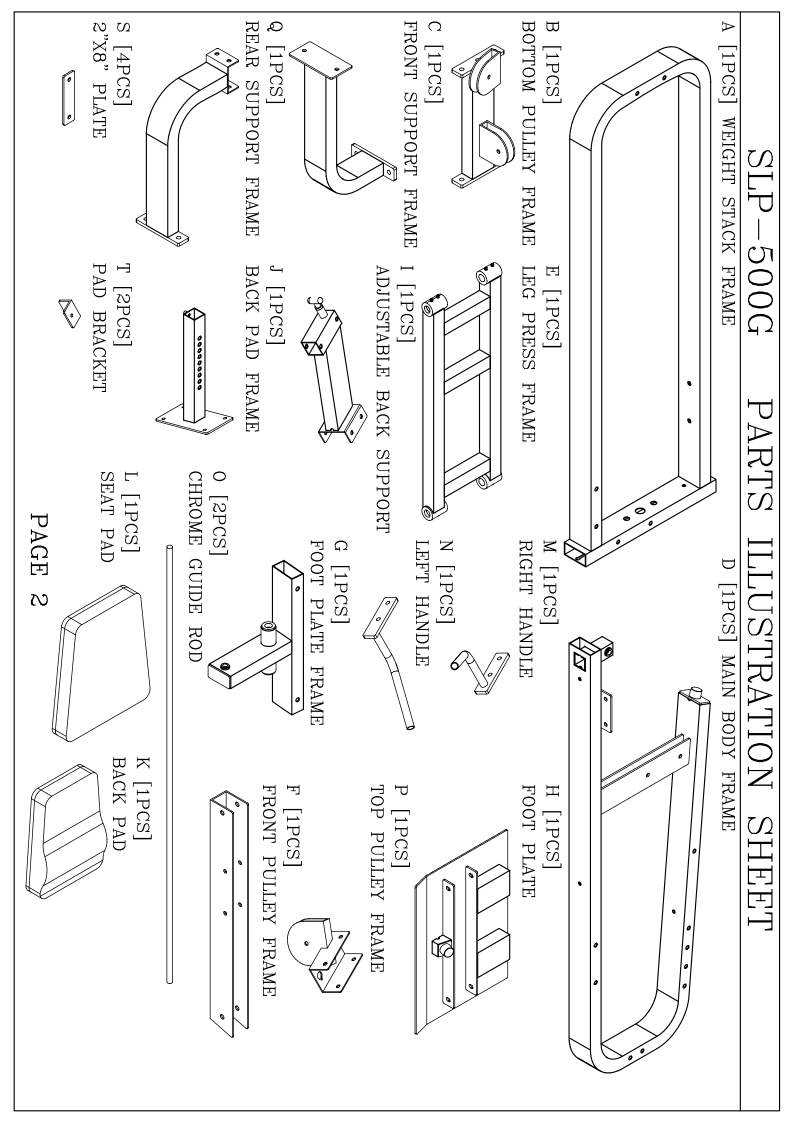
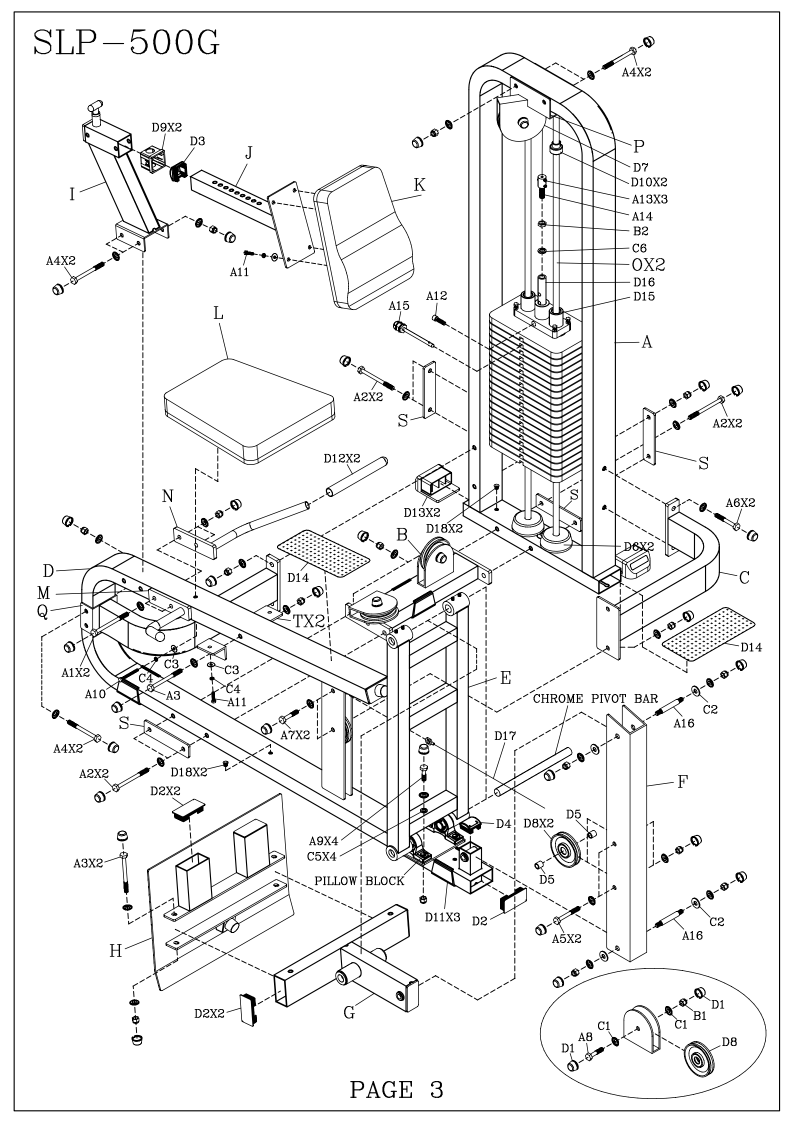


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(C)	
	© C6. 5/8" SPRING WASHER[1PCS]
<u> </u>	C5. 1/2" SPRING WASHER
] D15 D16 D17	© C4. 5/16" SPRING WASHER[7PCS
	© C3. 5/16" (I.D)WASHER[7PCS
	© C2. 1/2" (I.D)WASHER[25PCS
D10 D11 D12 D13 D14	© C1. 1/2" ROUND END CAP WASHER[60PCS
	B2. $5/8$ " LOCK N
	⊕ B1. 1/2" NYLON LOCK NUT[34PCS]
CABLE	A16. 5/8" EXTERNALLY THREADED SHAFT [2PCS
	A15. 10LB BALL PIN[1PCS
$ ^{\text{DB}} ^{D$	A14. 5/8" ROUND BOLT[1PCS]
D14. 140X295 NO-SLIP TAP	• A13. 5/16"X3/8" SET SCREW[3PCS
	12. 7/16"X1 1/2" ROUND BOLT[1PCS]
] _{D7} — D12. ø1"X10" RUBBER GRIP (9310–029)[2PCS	A11. 5/16"X1 1/4" HEX HEAD BOLT[6PCS
D11. 2"X4" RUBBER DOUNT	A10. 5/16"X3" HEX HEAD BOLT[1PCS]
D10. Ø3/4" SHAFT COLLAR (9211-046)[2PCS	(D) A9. 1/2"X1 3/4" HEX HEAD BOLT[4PCS
60X50	① A8. 1/2"X2 1/4" HEX HEAD BOLT[3PCS
D8. ø4 1/2" PULLEY (9213-010)[① A7. 1/2"X2 1/2" HEX HEAD BOLT[2PCS
ø6" PULLEY (9213-009)	(1/2"X3 1/2" HEX HEAD BOLT[2PCS]
) D6. ø4"	① A5. 1/2"X3 3/4" HEX HEAD BOLT[2PCS
] $_{ m D3}$ D5. $\phi 3/4$ " PULLEY SPACER (8110–017)––[4PCS	① A4. 1/2"X5" HEX HEAD BOLT[6PCS
] D3. 2"X2"X1.8t END CAP (9211-087)[2PCS]	0 A3. 1/2"X5 1/4" HEX HEAD BOLT[3PCS]
] D2. 2"X4" END CAP (9211-014)[5PCS]	① A2. 1/2"X5 1/2" HEX HEAD BOLT[6PCS]
① D1. 1/2" BOLT CAP[60	() A1. 1/2"X5 3/4" HEX HEAD BOLT[2PCS
D1 Qty	Qty.
E ILLUSTRATION SHEET	SLP-500G HARDWAR





SLP-500G LEG PRESS MACHINE ASSEMBLY STEPS

STEP-1

NOTE: DO NOT TIGHTEN NUTS AND BOLTS SECURLY UNTIL YOU HAVE COMPLETED ALL ASSEMBLY STEPS.

- □ Attach A Weight Stack Frame and D Main Body Frame to B Bottom Pulley Frame.
- $\hfill\square$ Attach Q Rear Support Frame to A Weight Stack Frame and D Main Body Frame.
- □ Attach C Front Support Frame to A Weight Stack Frame and D Main Body Frame.

 NOTE: Attach Cable End to Top Bolt and D8 Pulley to Bottom before tightening.
- \square Attach **M** and **N** Handles to **D** Main Body Frame.
- □ Attach I Adjustable Back Support to **D** Main Body Frame.
- □ Attach T Pad Brackets to D Main Body Frame.

STEP-2

- \square Attach Pillow Blocks to **D** Main Body Frame.
- □ Attach **E** Leg Press Frame to Pillow Blocks.

NOTE: The Cross Beam of Part E Leg Press Frame the end is the bottom this end attaches to Pillow Blocks.

Pillow Blocks and other Cross Beam hits the Rubber Stopper on **D** Main Body Frame.

□ Attach **F** Front Pulley Frame to **D** Main Body Frame.

NOTE: The Straigh 90° end goes to the bottom.

 \square Attach **G** Foot Plate Frame to **E** Leg Press Frame and **F** Front Pulley Frame.

NOTE: Part G Foot Plate Frame so the top of the Foot plate is slightly angled away from the user.

□ Attach H Foot Plate to G Foot Plate Frame.

CAUTION: DO NOT OVERTIGHTEN PAD BOLTS. OVERTIGHTENING WILL STRIP T-NUTS IN THE WOOD.

STEP-3

- \square Attach K Back Pad to J Back Pad Frame.
- $\hfill\square$ Attach L Seat Pad to D Main Body Frame and T Pad Brackets.
- □ Slide J Back Pad Frame into I Adjustable Back Support.
- □ Attach O Chrome Guide Rod and D6 Rubber Donuts to A Weight Stack Frame.
- □ Slide Weight Stack and D15 Chrome Top Plate onto O Chrome Guide Rods.
- □ Attach P Top Pulley Frame to A Weight Stack and attach D10 Shaft Collar.

STEP-4

- □ Attach Pulleys and Cables as shown.
- □ Attach End Caps. Grips and No-Slip Tape.
- □ TIGHTEN ALL NUTS AND BOLTS SECURELY.
- □ Attach Bolt Caps.

SAFETY RULES

- 1. Periodically check that all nuts, bolts and screws are fully tightened on your LEG PRESS MACHINE.
- 2. Exercise with care. Perform your exercises at a smooth moderate pace; never perform jerky or uncoordinated movements that may cause injury.
- 3. It is recommended that you should workout with a training partner.
- 4. **Warning**: CONSULT YOUR PHYSICIAN BEFORE STARTING YOUR EXERCISE PROGRAM. IT IS ADVISABLE TO HAVE A PHYSICAL EXAMINATION BEFORE YOU ENTER ANY EXERCISE PROGRAM. FOR YOUR OWN SAFETY, DO NOT BEGIN ANY EXERCISE WITHOUT PROPER INSTRUCTION.

SLP-500G LEG PRESS

