



OWNER'S MANUAL

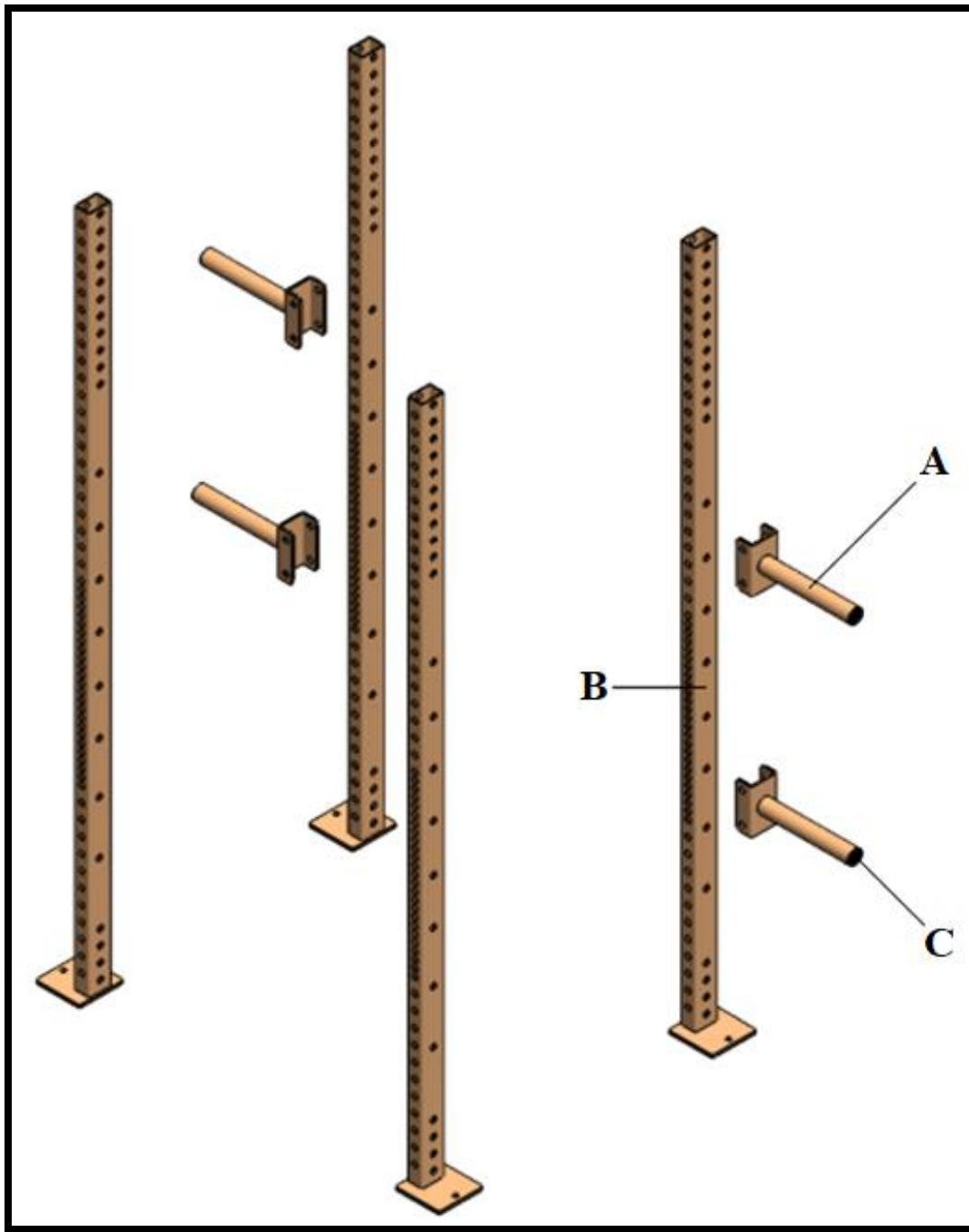
MPN(s): UPHDSHPWRv2-24HDPWR, UPHDSHPWRv2-36HDPWR, INBENCH, UPHDSHPWRv2-24HDPWR-INBENCH, UPHDSHPWRv2-36HDPWR-INBENCH, UPHDSHPWRv2_P-24HDPWR_P

UPHDSHPWRv2_P-24HDPWR_P

For your **UPHDSHPWRv2_P-24HDPWR_P**, please use the parts diagrams and assembly instructions provided in this manual for the non-pink version (**UPHDSHPWRv2-24HDPWR**).



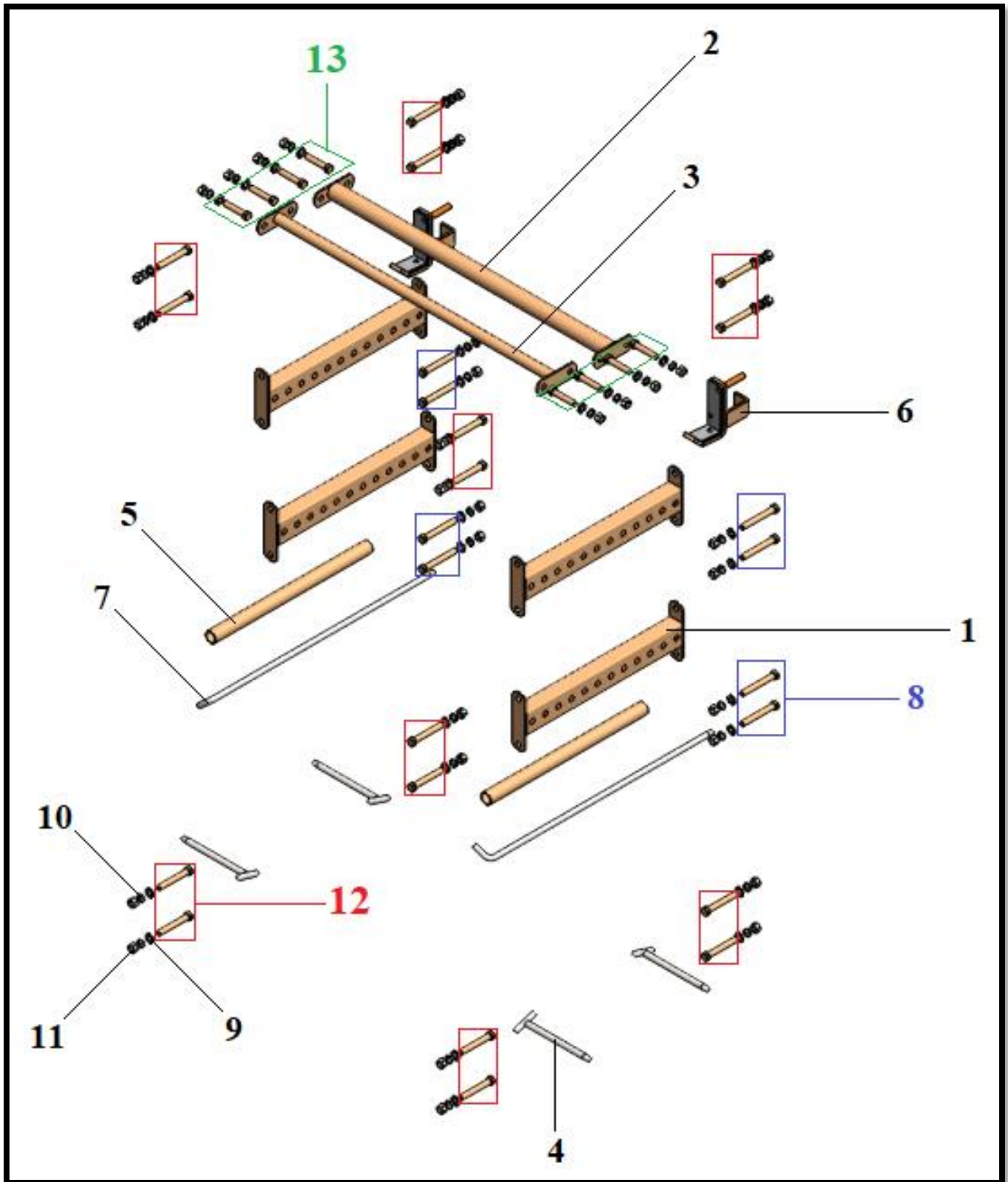
PARTS DIAGRAM – UPHDSHPWRv2



KEY	DESCRIPTION	QTY
(A)	WEIGHT HOLDER	x4
(B)	UPRIGHT	x4
(C)	TUBE END CAP	x4



PARTS DIAGRAM - 24HDPWR/36HDPWR

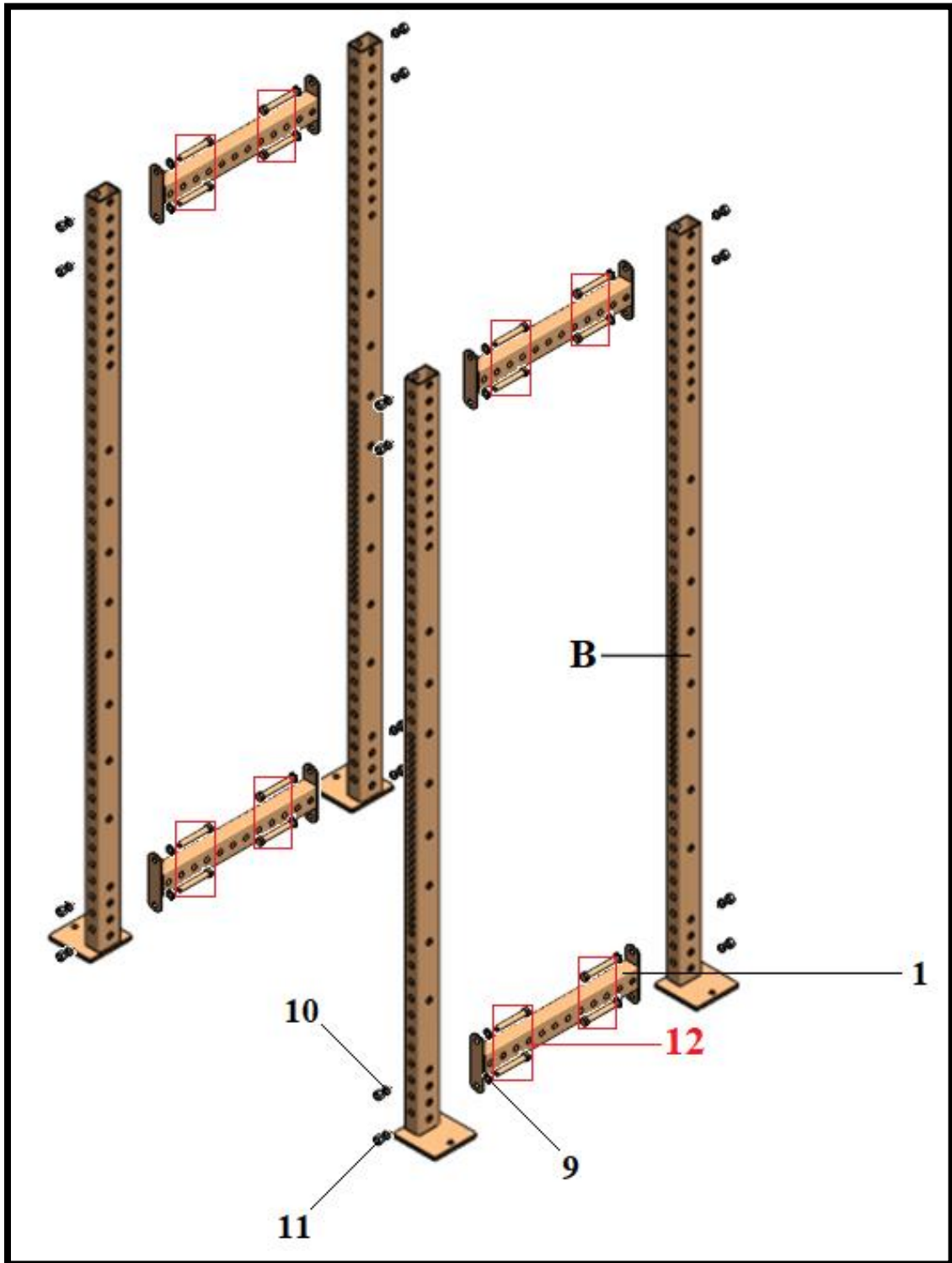


KEY	DESCRIPTION	QTY
(1)	SIDE BRACE	x4
(2)	2" PULL-UP BAR	x1
(3)	1.25" PULL-UP BAR	x1
(4)	BAND PEG	x4
(5)	SPOTTING BAR SLEEVE	x2
(6)	HDJ-HOOK	x2
(7)	SPOTTING BAR	x2
(8)	HEX BOLT M16x120	x8
(9)	FLAT WASHER M16	x32
(10)	SPRING WASHER M16	x32
(11)	HEX NUT M16	x32
(12)	HEX BOLT M16x110	x16
(13)	HEX BOLT M16x80	x8



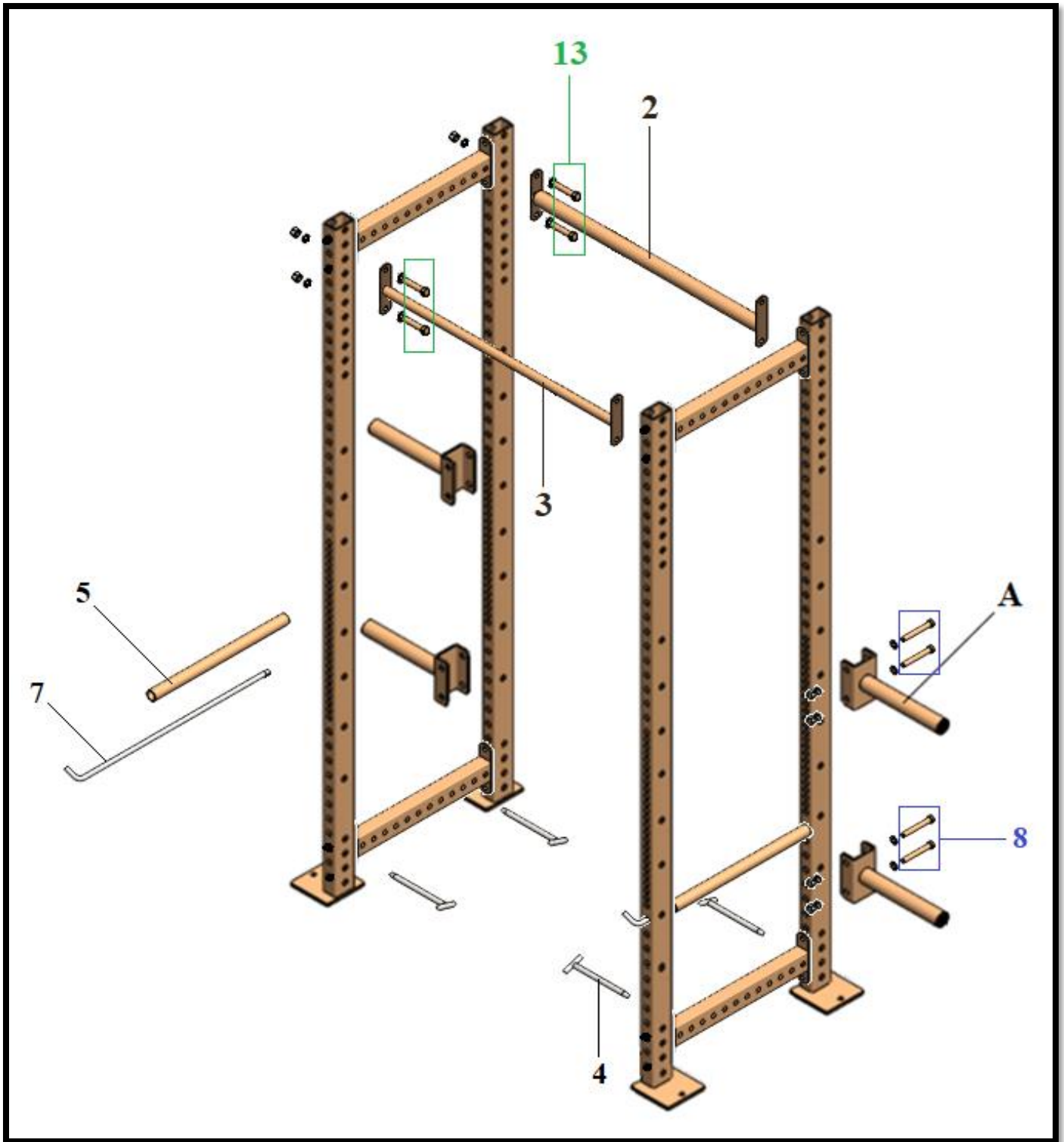
ASSEMBLY INSTRUCTIONS – UPHDSHPWRv2-24HDPWR/36HDPWR

STEP 1



STEP 2

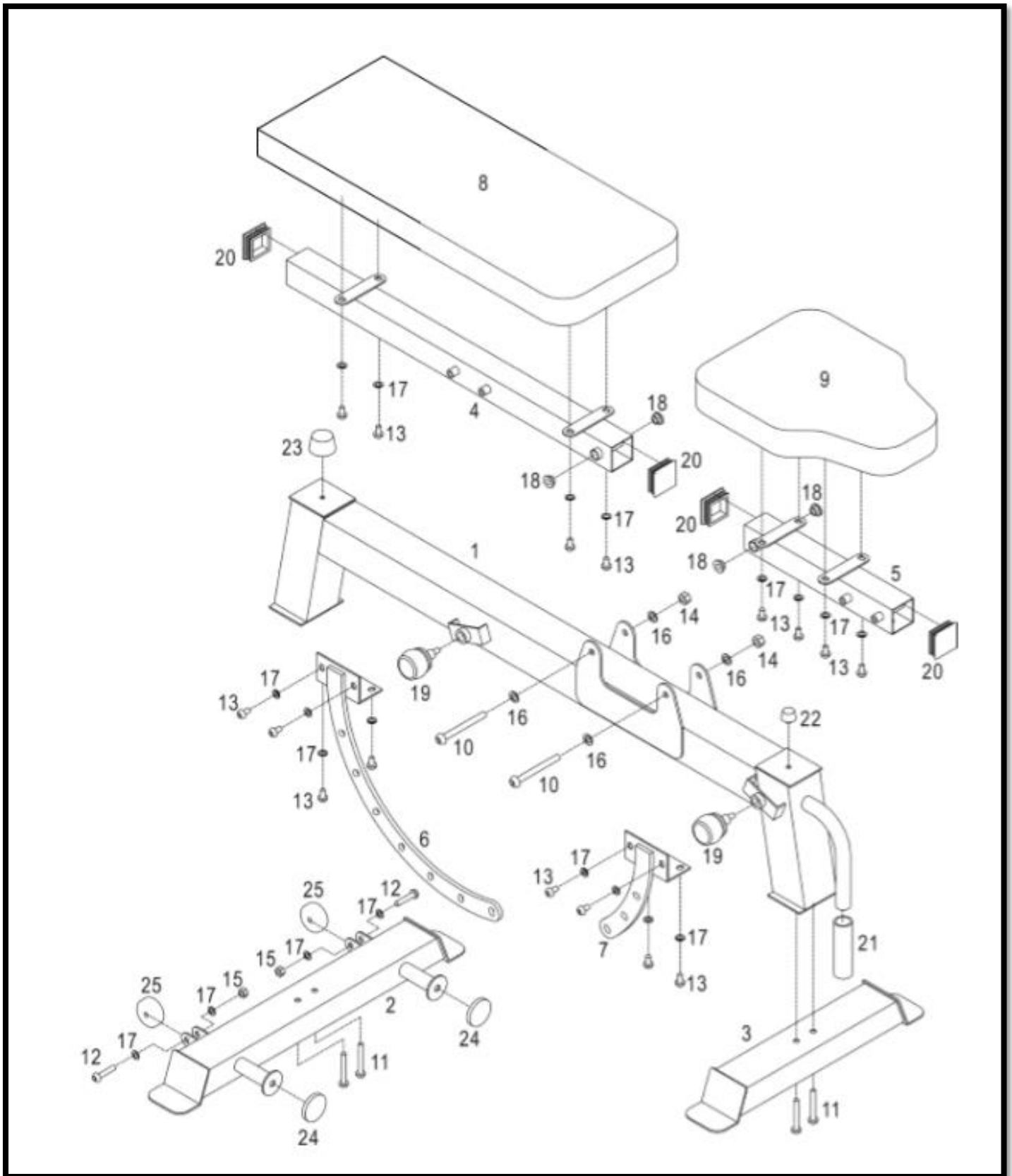
Use hardware that is identified below for both sides of a part's installation.



----- THIS CONCLUDES THE ASSEMBLY OF THE UPHDSHPWRv2-24HDPWR/36HDPWR. -----



PARTS DIAGRAM - INBENCH



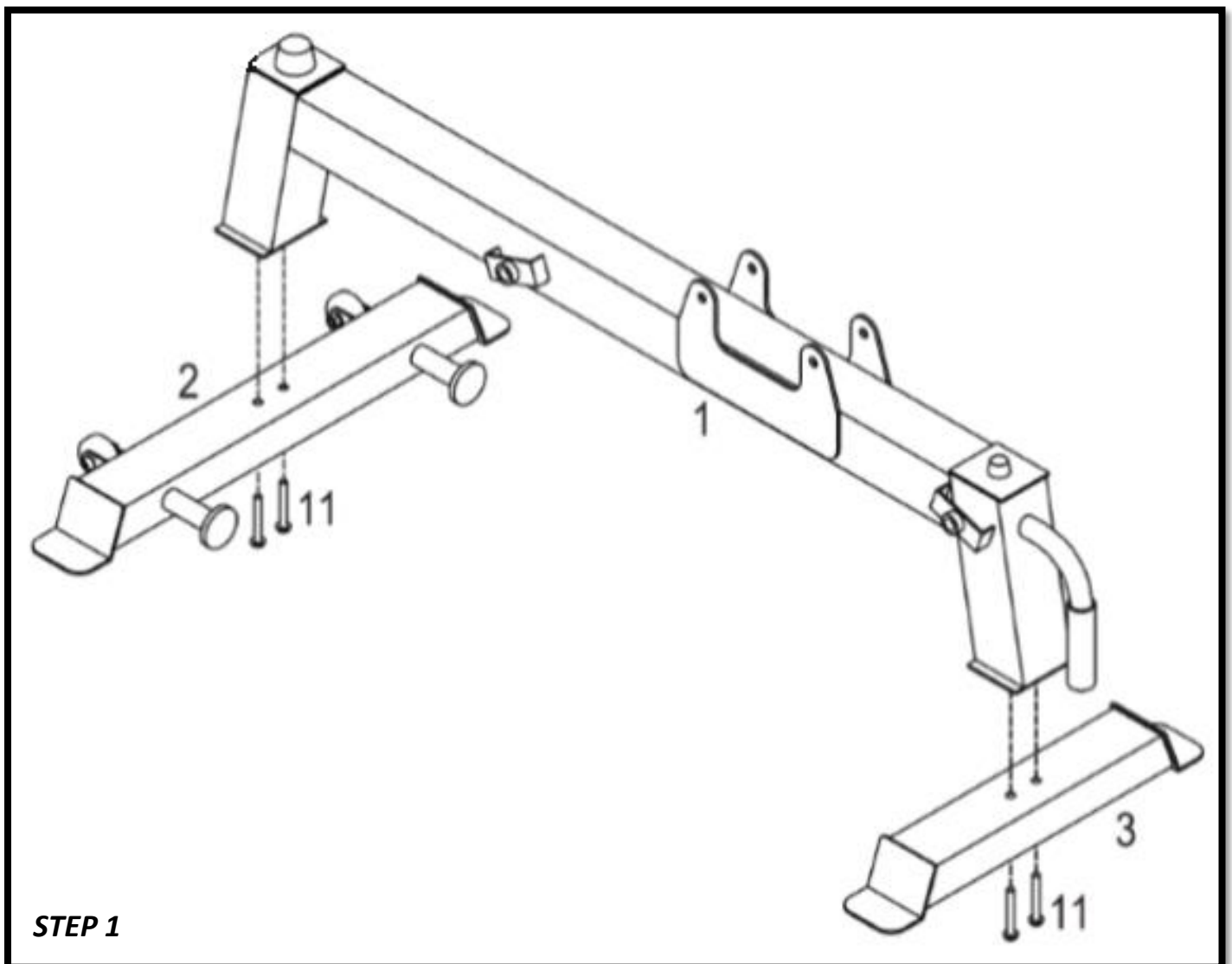
KEY #	DESCRIPTION	QTY
(1)	FRAME	x1
(2)	REAR STABILIZER	x1
(3)	FRONT STABILIZER	x1
(4)	BACKREST FRAME	x1
(5)	SEAT FRAME	x1
(6)	BACKREST PIVOT BRACKET	x1
(7)	SEAT PIVOT BRACKET	x1
(8)	BACKREST	x1
(9)	SEAT	x1
(10)	M10x100 BOLT	x2
(11)	M8x60 BOLT	x4
(12)	M8x40 BOLT	x2
(13)	M8x15 BOLT	x16
(14)	M10 NYLON LOCKNUT	x2
(15)	M8 NYLON LOCKNUT	x2
(16)	M10 WASHER	x4
(17)	M8 WASHER	x20
(18)	INNER WASHER #10.5	x4
(19)	POP PIN	x2
(20)	SQUARE INNER CAP	x4
(21)	HANDLE	x1
(22)	RING	x2
(23)	CUSHION	x1
(24)	ROUND DOME	x2
(25)	WHEEL	x2



ASSEMBLY INSTRUCTIONS – INBENCH

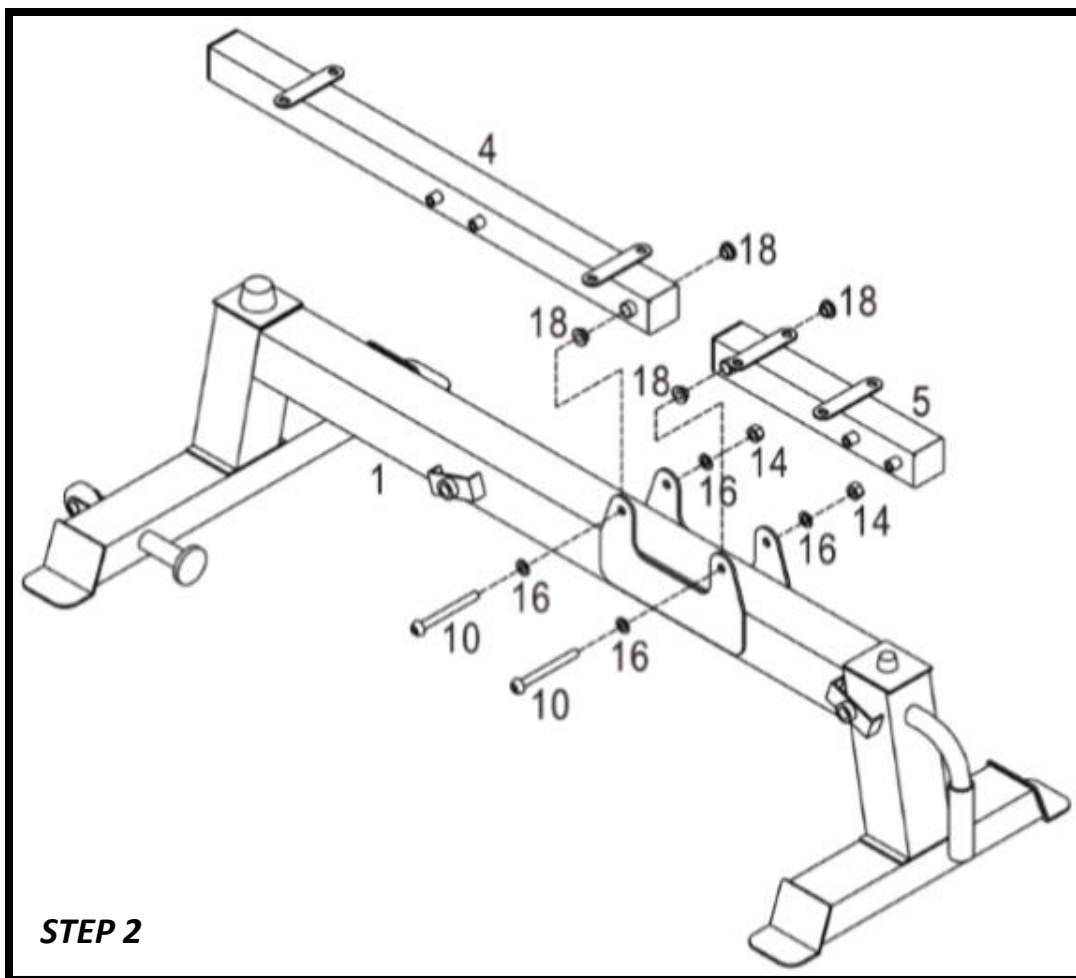
1. SECURE THE **FRAME (1)** TO THE **REAR STABILIZER (2)** AND THE **FRONT STABILIZER (3)**:

- I. Align the holes at the base of the **FRAME (1)** to those drilled through the **REAR STABILIZER (2)**.
- II. Insert an **M8x60 BOLT (11)** through one hole and partially tighten the **M8x60 BOLT (11)**.
- III. Insert an **M8x60 BOLT (11)** through the remaining hole and partially tighten the **M8x60 BOLT (11)**.
- IV. When both **M8x60 BOLTS (11)** are in place and partially tightened, tighten the **M8x60 BOLTS (11)** until the **FRAME (1)** is securely attached to the **REAR STABILIZER (2)**.
- V. Repeat the above order for attaching the **FRAME (1)** to the **FRONT STABILIZER (3)**.



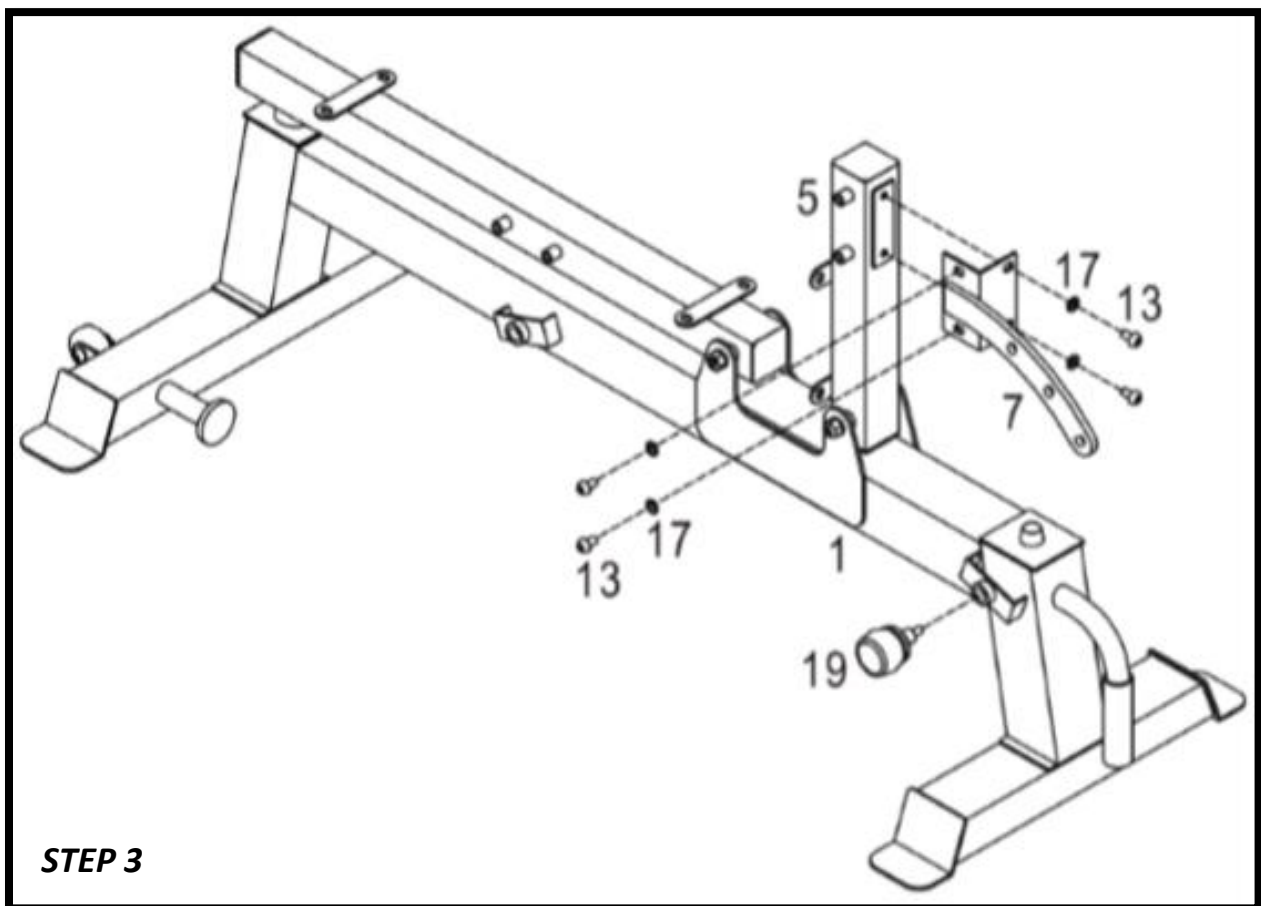
2. ATTACH THE **BACKREST FRAME (4)** AND **SEAT FRAME (5)** TO THE **FRAME (1)**:

- I. Align the topmost hole of the **BACKREST FRAME (4)**, which is located within the bracket on the **FRAME (1)**, with the hole through the bracket located closest to the **REAR STABILIZER (2)**.
- II. Attach the **BACKREST FRAME (4)** to the **FRAME (1)** using **M10x100 BOLT (10)**, **M10 WASHER (16)**, **M10 NYLON LOCKNUT (14)**, and **INNER WASHER #10.5 (18)**. The order for assembly is as follows: **M10x100 BOLT (10)**, **M10 WASHER (16)**, **FRAME (1)**, **INNER WASHER #10.5 (18)**, **BACKREST FRAME (4)**, **INNER WASHER #10.5 (18)**, **FRAME (1)**, **M10 WASHER (16)**, and **M10 NYLON LOCKNUT (14)**.
- III. Once each piece is in place, tighten down the **M10 NYLON LOCKNUT (14)**.
- IV. Align the bottommost hole of the **SEAT FRAME (5)**, which is located within the bracket on the **FRAME (1)**, with the hole through the bracket located closest to the **FRONT STABILIZER (3)**.
- V. Repeat the above order for assembly.
- VI. Once each piece is in place, tighten down the **M10 NYLON LOCKNUT (14)**.



3. ATTACH THE **SEAT FRAME (5)** TO THE **SEAT PIVOT BRACKET (7)** AND THE **POP PIN (19)** TO THE **FRAME (1)**:

- I. Align the holes of the **SEAT PIVOT BRACKET (7)** with those on the **SEAT FRAME (5)**.
- II. Attach the **SEAT PIVOT BRACKET (7)** to the **SEAT FRAME (5)** using an **M8x15 BOLT (13)** and an **M8 WASHER (17)**. The order for assembly is as follows: **M8x15 BOLT (13)**, **M8 WASHER (17)**, **SEAT PIVOT BRACKET (7)**, and **SEAT FRAME (5)**.
- III. Lightly tighten down the **M8x15 BOLT (13)** and repeat the process for the remaining **SEAT PIVOT BRACKET (7)** placement points.
- IV. Tighten down each **M8x15 BOLT (13)** when all are in place.
- V. Insert the **SEAT PIVOT BRACKET (7)** into the bracket located on the side of the **FRAME (1)** and insert the **POP PIN (19)** through the bracket and the **SEAT PIVOT BRACKET (7)**.
- VI. Screw the **POP PIN (19)** into position. (This will lock the **SEAT PIVOT BRACKET (7)** in place and be how the height of the seat is adjusted.)

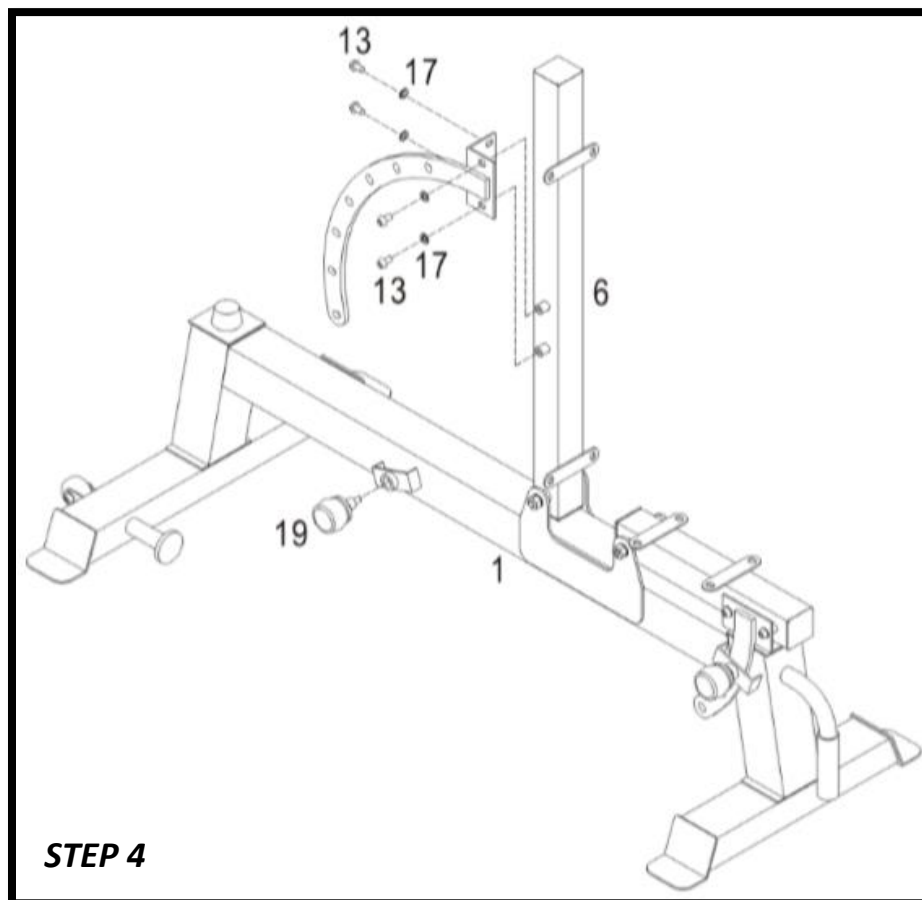


STEP 3



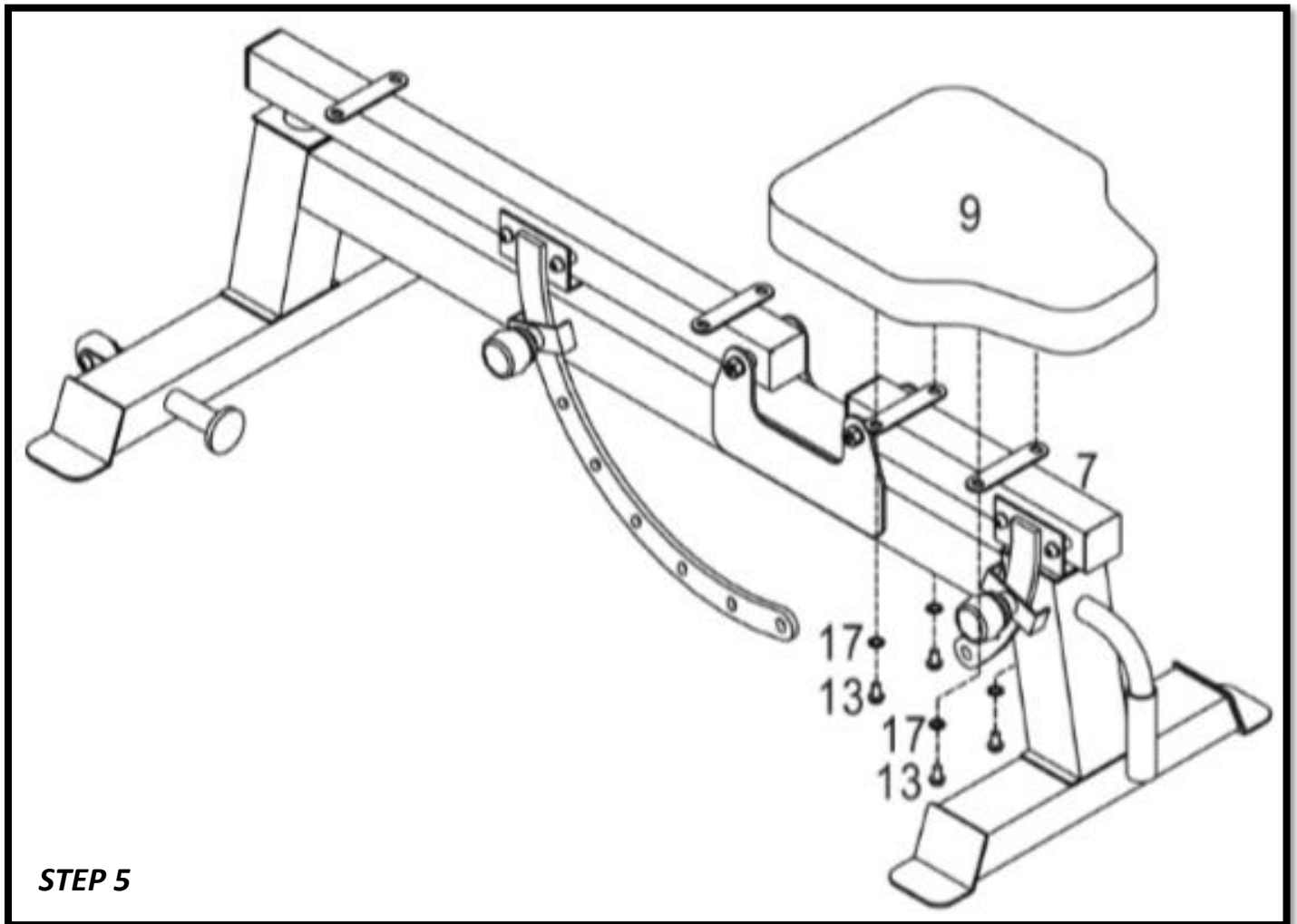
4. ATTACH THE **BACKREST FRAME (4)** TO THE **BACKREST PIVOT BRACKET (6)** AND THE **POP PIN (19)** TO THE **FRAME (1)**:

- I. Align the holes of the **BACKREST PIVOT BRACKET (6)** with those on the **BACKREST FRAME (4)**.
- II. Attach the **BACKREST PIVOT BRACKET (6)** to the **BACKREST FRAME (4)** using **M8x15 BOLT (13)** and **M8 WASHER (17)**. The order for assembly is as follows: **M8x15 BOLT (13)**, **M8 WASHER (17)**, **BACKREST PIVOT BRACKET (6)**, and **BACKREST FRAME (4)**.
- III. Lightly tighten down the **M8x15 BOLT (13)** and repeat the process for the remaining **BACKREST PIVOT BRACKET (6)** placement points.
- IV. Tighten down each **M8x15 BOLT (13)** when all are in place.
- V. Insert the **BACKREST PIVOT BRACKET (6)** into the bracket located on the side of the **FRAME (1)** and insert the **POP PIN (19)** through the bracket and the **BACKREST PIVOT BRACKET (6)**.
- VI. Screw the **POP PIN (19)** into position. (This will lock the **BACKREST PIVOT BRACKET (6)** in place and be how the height of the backrest is adjusted.)



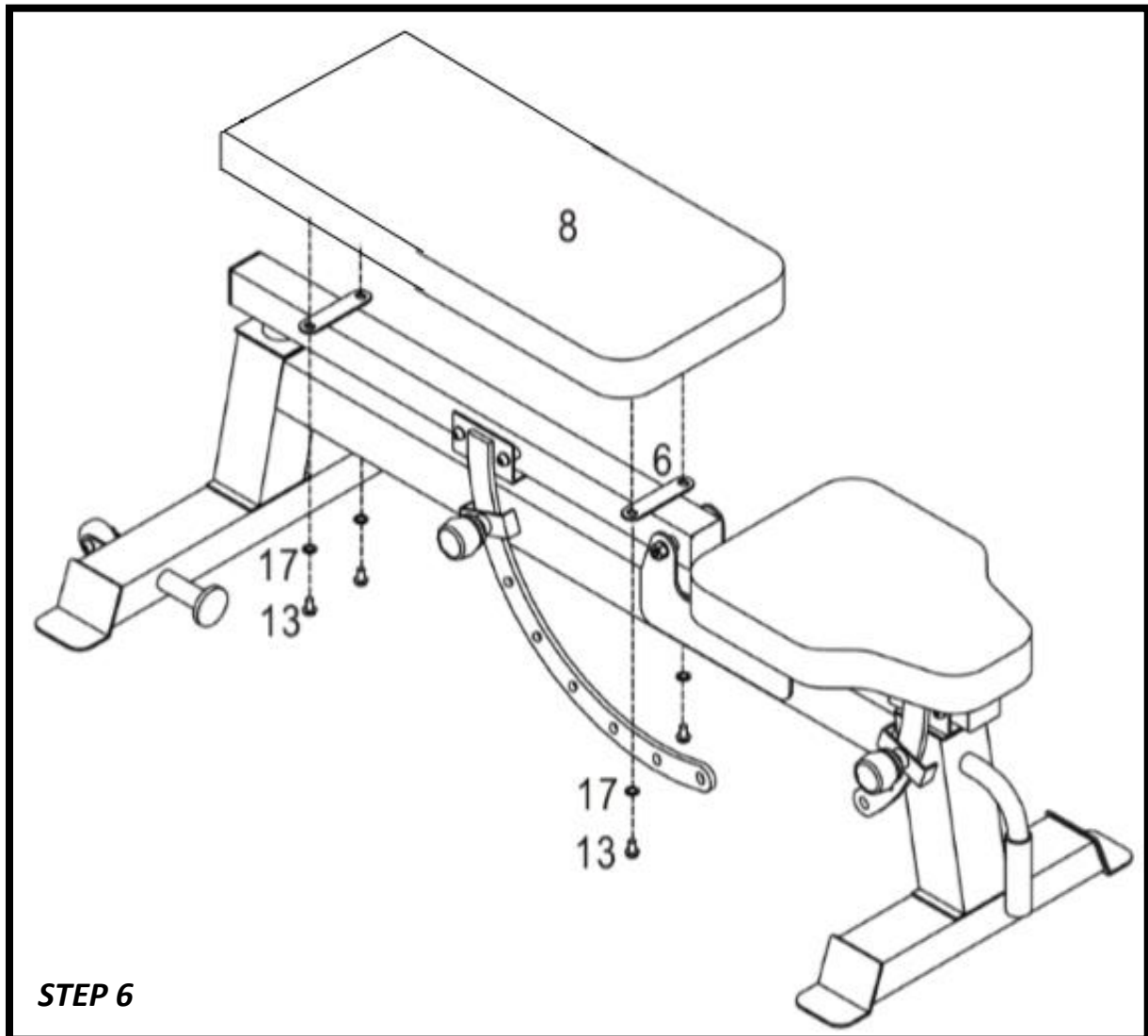
5. SECURE THE **SEAT (9)** TO THE **SEAT FRAME (5)**:

- I. Align the holes on the base of the **SEAT (9)** to the holes drilled in the brackets located on top of the **SEAT FRAME (5)**.
- II. Secure the **SEAT (9)** to the **SEAT FRAME (5)** using an **M8x15 BOLT (13)** and an **M8 WASHER (17)**. The order for assembly is as follows: **M8x15 BOLT (13)**, **M8 WASHER (17)**, **SEAT FRAME (5)**, and then **SEAT (9)**.
- III. Lightly tighten down the **M8x15 BOLT (13)** and repeat the above process for securing the remaining side of the **SEAT (9)**.
- IV. Once all pieces are in place, completely tighten down the **M8x15 BOLTS (13)**.



6. SECURE THE **BACKREST (8)** TO THE **BACKREST FRAME (4)**:

- I. Align the holes on the base of the **BACKREST (8)** to the holes drilled in the brackets located on top of the **BACKREST FRAME (4)**.
- II. Secure the **BACKREST (8)** to the **BACKREST FRAME (4)** using an **M8x15 BOLT (13)** and an **M8 WASHER (17)**. The order for assembly is as follows: **M8x15 BOLT (13)**, **M8 WASHER (17)**, **BACKREST FRAME (4)**, and then **BACKREST (8)**.
- III. Lightly tighten down the **M8x15 BOLT (13)** and repeat the above process for securing the remaining side of the **BACKREST (8)**.
- IV. Once all pieces are in place, completely tighten down the **M8x15 BOLTS (13)**.





This concludes the UPHDSHPWRv2 Owner's Manual.

*Make sure to tighten all nut-and-bolt combinations
before use.*

Enjoy!

DISCLAIMER

This equipment must be used with care by capable and competent individuals under supervision, if necessary.

The use of any fitness equipment, including this one, involves the potential risk of injury. You accept and assume full responsibility for any and all injuries, damages (both economic and non-economic), and losses of any type, which may occur, and you fully and forever release and discharge Titan, its insurers, employees, officers, directors, associates, and agents from any and all claims, demands, damages, rights of action, or causes of action, present or future, whether the same be known or unknown, anticipated, or unanticipated, resulting from or arising out of the use of said equipment.

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