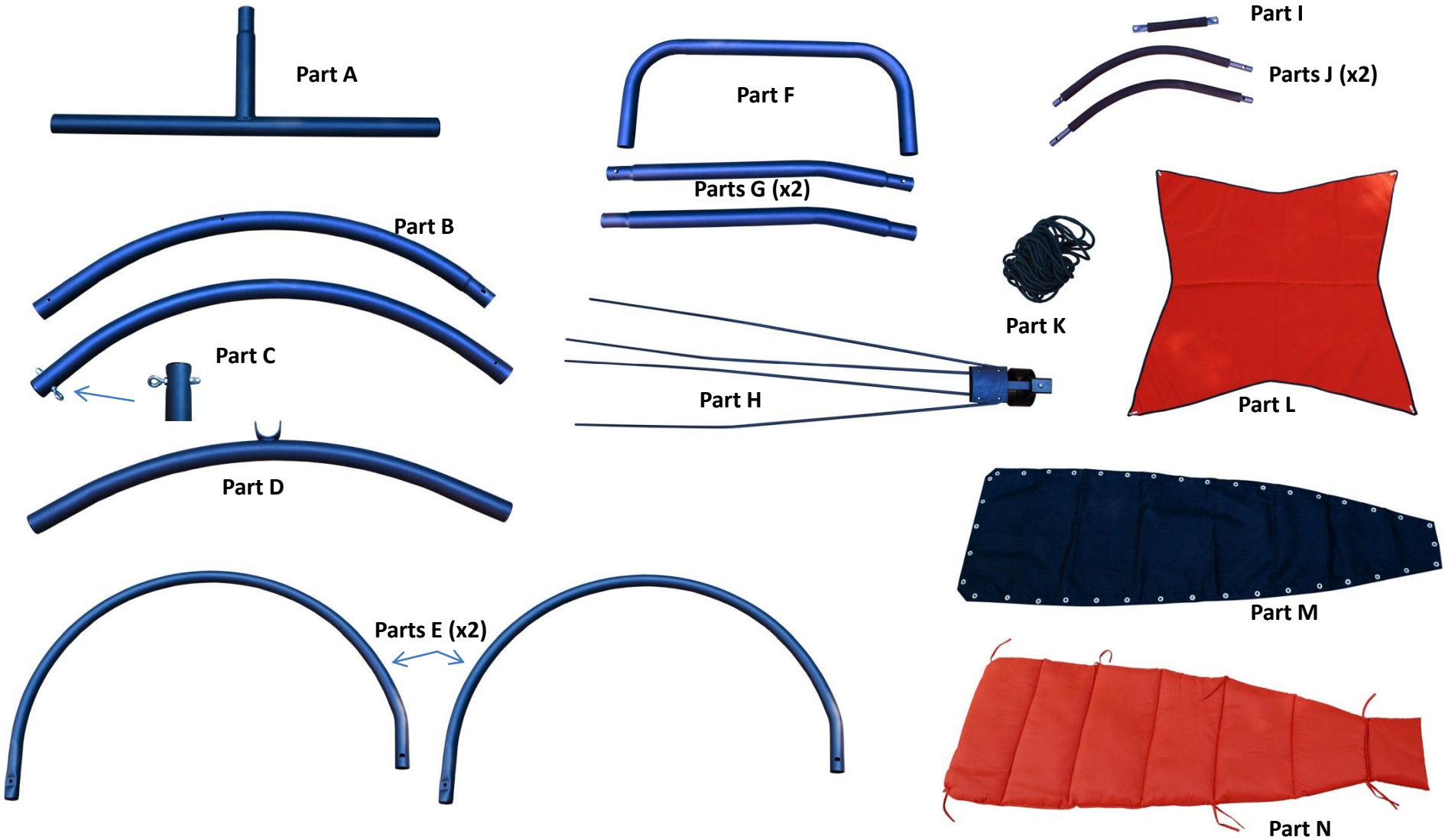




LOUNGER

Instruction Manual

Assembly Instructions for Lounger



HARDWARE

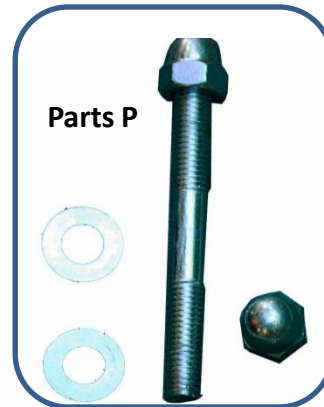
Part O



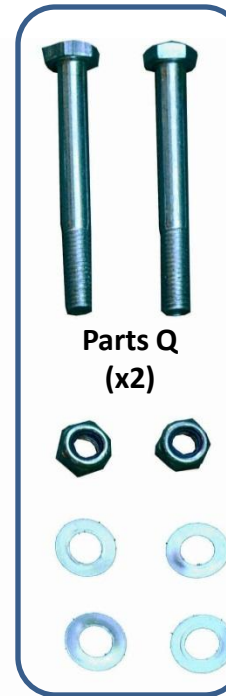
Hardware and assembly tools are located within the Hardware bag.

Keep bag for hardware storage when not in use.

Parts P : One 3 1/2" 13mm double threaded bolt with two 13mm washers and 2 acorn nuts.
 Parts Q : Two 2 3/4" x 13mm bolts with two 13 mm lock nuts and four 13mm washers.
 Parts R : One 3 3/4" x 13mm bolt with one 13 mm lock nut and two 13 mm washers.
 Parts S: Six plastic bolt caps
 Part T: Threaded connecting link.
 Part U: Closed S-hook.
 Parts V: Four 1 3/8" x 13mm Hex head bolts.
 Parts W: Two 3/4" Hex head bolts.
 Part X: Hex Wrench
 Part Y: Hand Knob with square nut.
 Parts Z: Two Open ended wrenches.



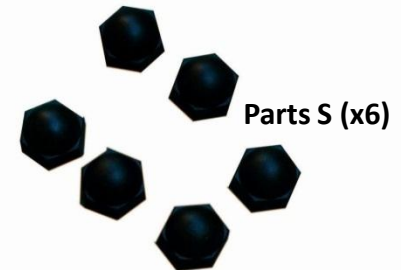
Parts P



Parts Q
(x2)



Parts R

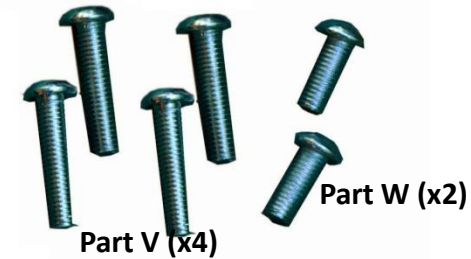


Parts S (x6)



Part T

Part U



Part V (x4)

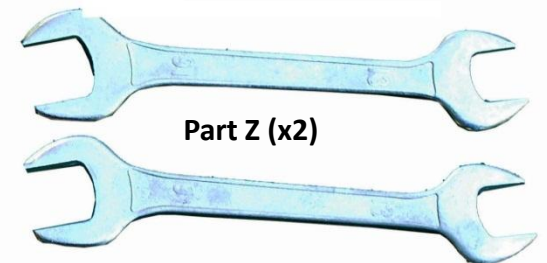
Part W (x2)



Part X



Parts Y



Part Z (x2)

STEP 1

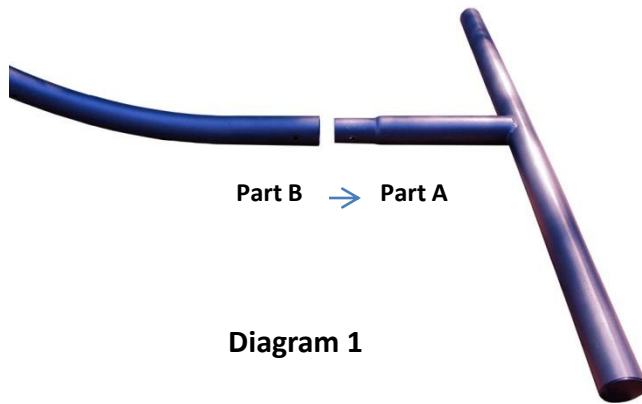
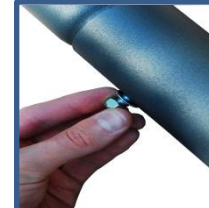


Diagram 1

Step 1: Locate Part A and Part B. Connect Part B to Part A by inserting end of Part B onto swedge end of Part A aligning holes as shown in (Diagram 1). Place a 13mm washer onto Part Q (2 ¾" Bolt) and insert through both Part A & B (Box 1), Place a second 13 mm washer onto bolt and then a 13 mm lock nut (Box 2). Tighten with the open ended wrenches (Part Z)



Box 1



Box 2



Box 3

STEP 2



Diagram 2

Step 2: Locate Part D. Connect to Part B by placing Part B between the metal flanges of Part D, and align the holes of the flanges with the hole about halfway along Part B as shown in (Diagram 2). Place a 13 mm washer onto Part P (3 ½" double threaded bolt) and insert through metal flange of Part D through part B, and the second metal flange of Part D. Place another 13 mm washer on exposed end of bolt, and then an acorn nut. (Box 4) Tighten with the two open ended wrenches. (Part Z)



Box 4

Note: The connection of Part D with B will still be loose after tightening acorn nuts allowing Part D (the leg) to swivel slightly.

STEP 3



Box 5

Box 6

Step 3: Locate parts C and H. Slide part H onto Part C through the O-bracket of Part H, from the base of Part C (Box 5) to just before the attached hanging ring. (Box 6)

STEP 4

Step 4: Locate Parts Y. Insert square nut into nut slot on bottom of O-ring of Part H, as shown in Diagram 3. Then insert hand knob of part Y through the hole of part H as in Box 8. Straighten the Part H assembly so the hand knob is just below the hanging hook as shown in Box 9, then tighten hand knob so Part H stays in place.



Box 7



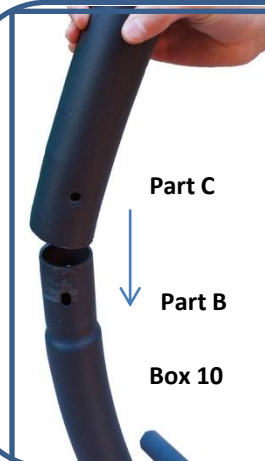
Box 8



Box 9

STEP 5

Step 5: Place bottom end of Part C over the swedge end of Part B as shown in Box 10. Align holes of Part B and C and insert Part Q (2 3/4" bolt with 13 mm washer) through hole until bolt shows through opposite side of Part C as shown in Box 11. Place second 13 mm washer onto end of bolt then the 13 mm lock nut. Tighten securely using the open ended wrenches (Parts Z) as in Box 12.



Box 10



Box 11



Box 12

STEP 6

Step 6: Find Parts E. Identify the ends with the crimp over the hole as shown in photo. Hold both Parts E with crimps facing each other and proceed to Step 7.



STEP 7

Step 7: Locate Parts R (3 ¾" Bolt with 13mm washer) and insert through one of Parts E. Place Part U (Closed S-Hook) onto the bolt Part R as shown in Box 13. Place the second and opposite Part E onto the bolt Part U as shown in Box 14. Place 13 mm washer and 13mm lock nut onto end of Part R and tighten using open ended wrenches (Part Z) as shown in Box 15.



Box 13



Box 14



Box 15

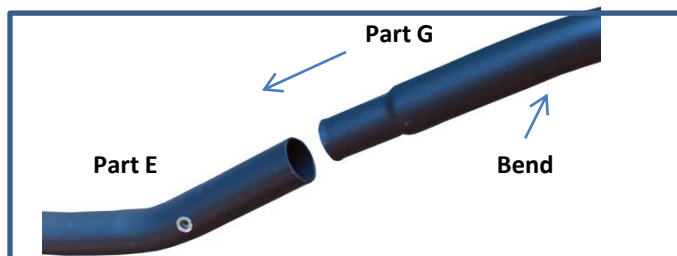
STEP 8



Step 8: Hang Part E assembly to the hanging hook of Part C using the threaded connecting hook (Part T). Threaded connecting hook connects to Part E assembly through Part U (Closed S-hook). Close the connecting hook by lifting the collar onto threads and turn until secure.

STEP 9

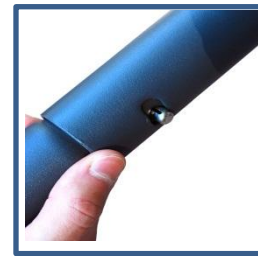
Step 9: Locate Parts G. Place swedge end closest to bend of each Part G, and insert into both open ends of Part E as shown in Box 16. Push down on lock-pin on each Part G as shown in Box 17, and slide Part G onto Part E until lock-pin is fully engaged into lock-pin hole of Parts E as shown in Box 18.



Box 16



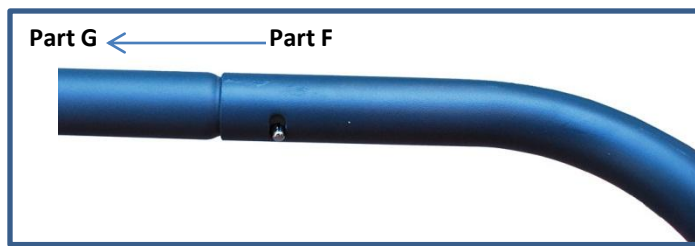
Box 17



Box 18

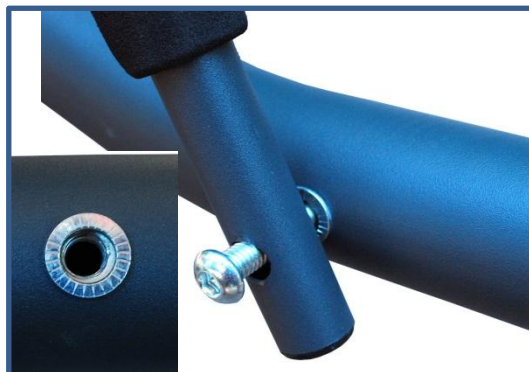
STEP
10

Step 10: Locate Part F. Insert ends of Part F onto swedge ends of both Parts G as shown in Box 19, by pushing down lock-pins as in Box 20 until pins are fully engaged in lock holes as shown in Box 21.



STEP
11

Step 11: Locate padded arms Parts J. Attach each Part J to Part E by inserting the 1 3/8" hex bolts through the holes in Part J to the threaded holes located on the outside of parts E as shown in Box 22 & 23. Tighten each of the four bolts securely using the hex wrench (Part X) as shown in Box 24.



STEP
12



Step 12: Locate Part I. Attach Part I to back of Part E using the two 3/4" hex head bolts into the threaded holes on Part E as shown in photo. Tighten securely using the hex wrench (Part X).

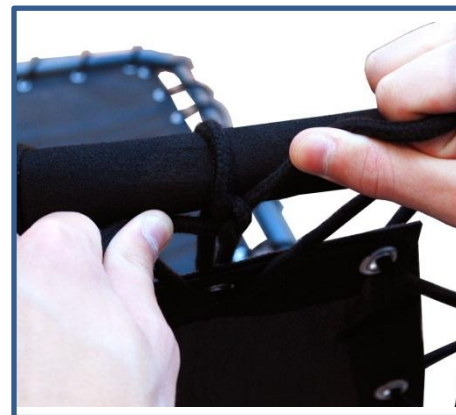
Step 13: Locate Part M and place inside seat frame as shown in Box 25. Next, locate black rope (Part K) and attach Part M to seat frame by first threading rope through the middle grommet of Part M and pulling half of the rope through the grommet. Lace Part M with rope over frame and through each grommet working from base on each side until the two rope ends meet at top brace (Part I) as shown in Box 26. Tie the two ends securely around Part I as shown in Box 27. (*Adjustments may need to be made when lacing so Part M is centered in seat frame*)



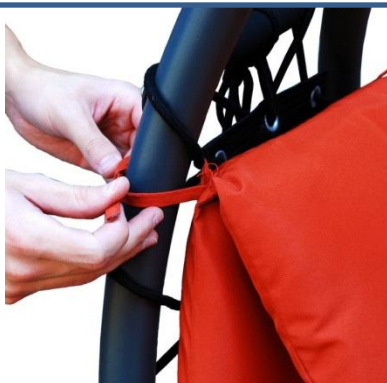
Box 25



Box 26



Box 27



Step 14: Locate Part N (chair cushion) and place over Part M. Secure Part N to frame by tying the tie straps located around Part N to the seat frame as shown in photo.



Box 28



Box 29

Step 15: Open the metal ribs of Part H in preparation for the Canopy Part L as shown in Box 28. Place the canopy (Part L) over the ribs and attach canopy to the ribs by placing the plastic grip ends over the ends of each metal rib as shown in Box 29.

STEP 16



Step 16: Place the plastic protective caps (Part S) over the heads and the nuts on the chair frame as shown in photo.

CONGRATULATIONS! Your Lounger is now complete.

FOR YOUR SAFETY

- *Please always follow the safety instruction and use common sense when using the Lounger.*
- *The Lounger is intended for a single user at one time and has a weight capacity of 268 lbs. NEVER EXCEED THE WEIGHT CAPACITY.*
- *Care should always be taken when using your Lounger but especially when using the lounger for the first time.*
- *The suspended seat of the Lounger allows it to move freely, so be very cautious when getting into and out of the Lounger.*
- *Never allow small children to use the Lounger unattended.*
- *Always inspect the Lounger before each use to assure everything is properly attached and secure for use.*



Care

- *For spots on the pad, gently wash spotted area with a mild soap and water solution.*
- *The Lounger has a powder coated outdoor finish on the metal parts. However, over time and use, scratches may develop on the metal surfaces. To avoid excessive rust, wipe these areas of moisture.*
- *Before storing the Lounger, wipe thoroughly to wipe off moisture and dirt.*
- *Store Lounger in a dry location.*