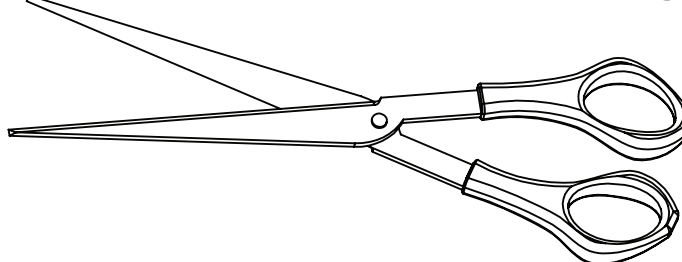
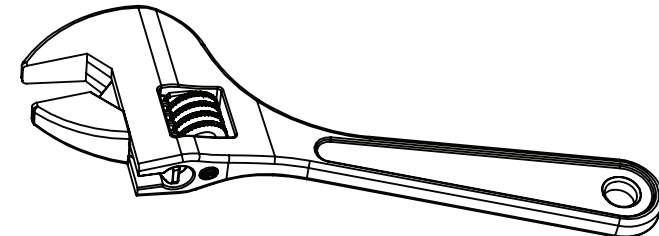


TOOLS REQUIRED

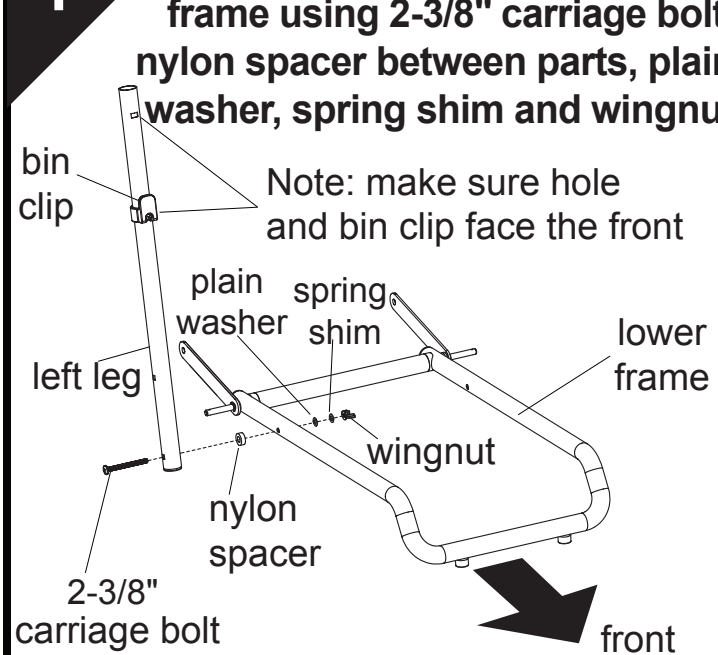
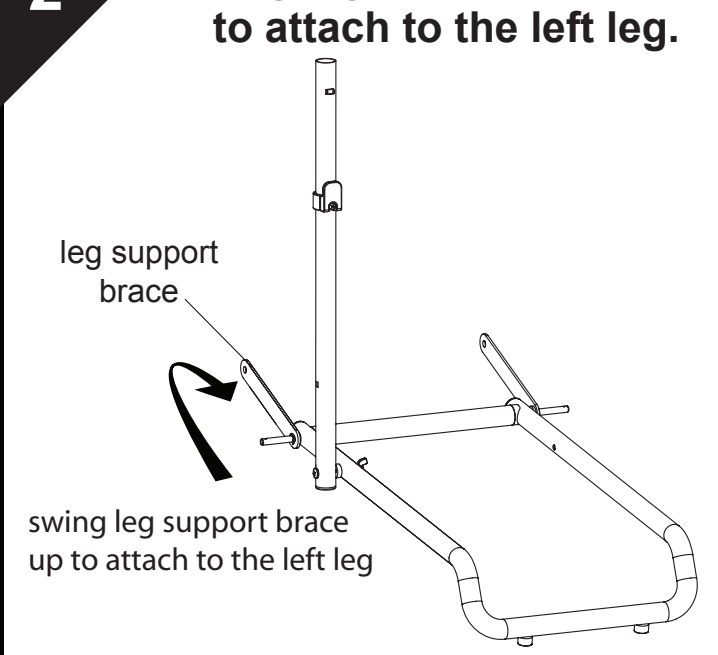
scissors (for unpacking)



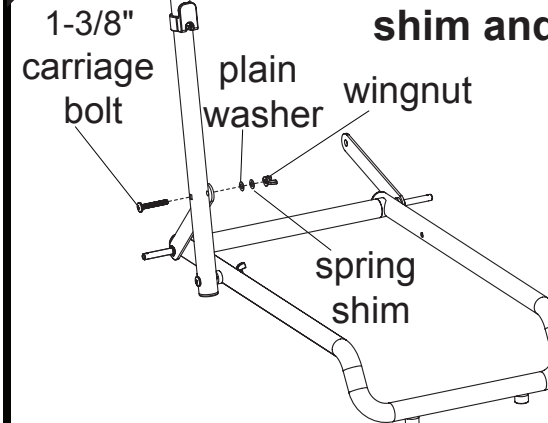
adjustable wrench
(for tightening the wingnut)



HARDWARE

	QUANTITY	DESCRIPTION
(2)	(4)	2-3/8" carriage bolt
(2)	(4)	nylon spacer
(4)	(2)	plain washer
(2)		1-3/8" carriage bolt
1		Attach leg (labeled "L") to lower frame using 2-3/8" carriage bolt, nylon spacer between parts, plain washer, spring shim and wingnut.
2		Swing leg support brace up to attach to the left leg.
		
		

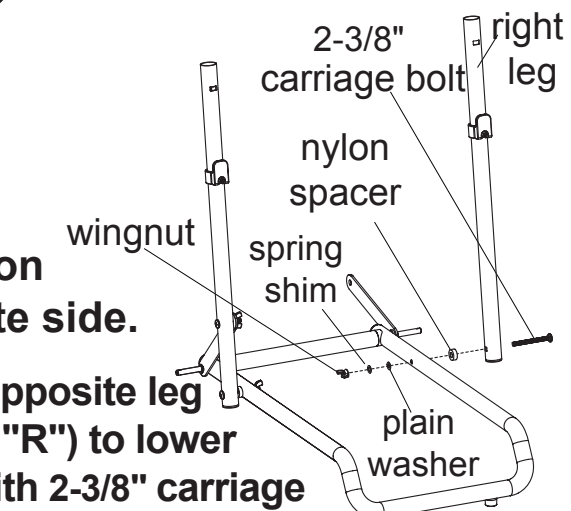
3 Attach support brace to the left leg using 1-3/8" carriage bolt, plain washer, spring shim and wingnut.



4

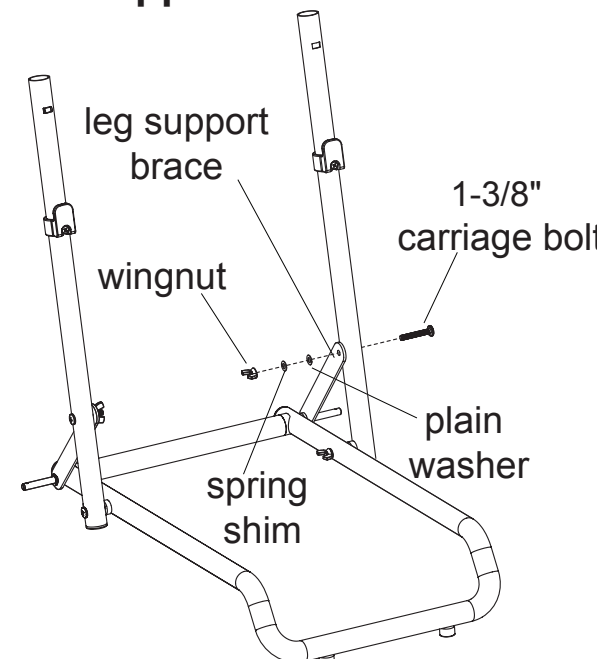
Repeat Step 1 on opposite side.

Attach opposite leg (labeled "R") to lower frame with 2-3/8" carriage bolt, nylon spacer, plain washer, spring shim and wingnut.



5

Repeat Steps 2 and 3 on opposite side.



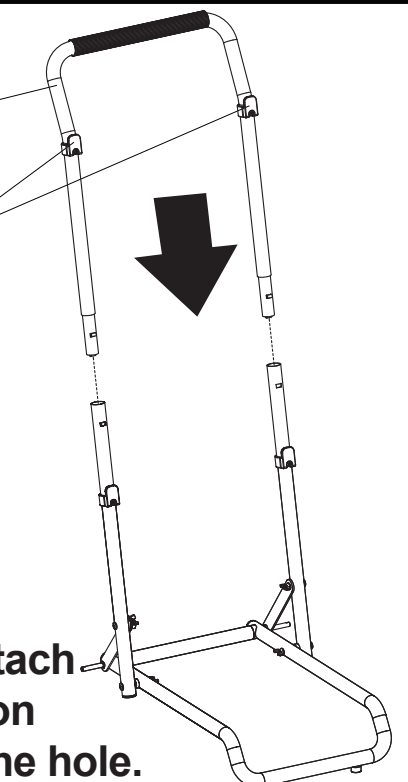
6

handle assembly

bin clips

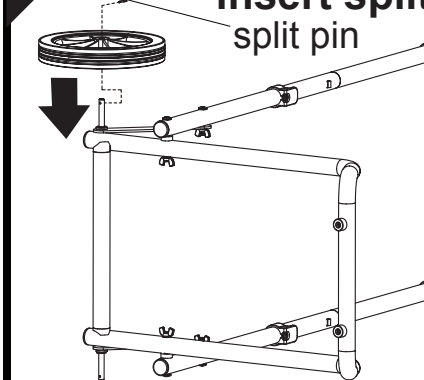
Note: make sure bin clips face the front as shown.

Push handle assembly down into the legs, attach and let the button protrude from the hole.



7

Lay unit on its side, slide on wheel, insert split pin, and bend apart the two ends of the pin to secure wheel.



8

Flip unit over and secure the other wheel in the same fashion.

