

SCHWINN TRAINING WHEELS

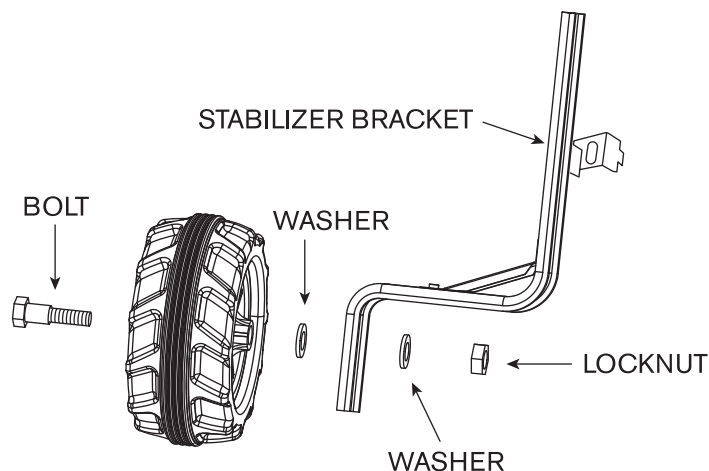
ADULT ASSEMBLY REQUIRED

TOOLS REQUIRED: Socket wrench
and adjustable wrench





ASSEMBLY INSTRUCTIONS:

1. Insert wheel bolt through wheel and then through the washer.
2. Insert wheel bolt into bottom hole of training wheel bracket (as shown).
3. Attach washer, then locknut and tighten.
4. Repeat steps 1-3 on the second wheel bracket.

NOTE: Elongated holes allow for height adjustment. See clearance diagram.

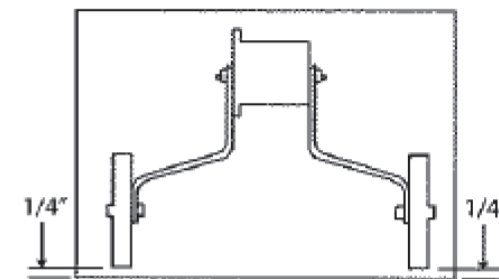


HARDWARE:

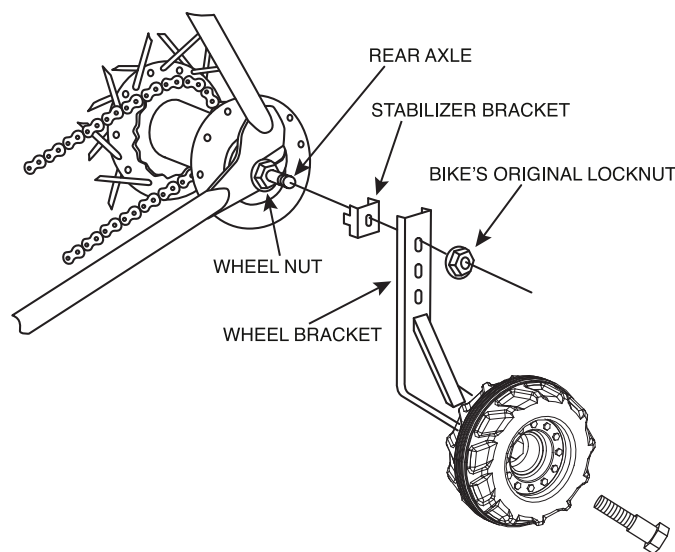
	BOLT	2PCS
	LOCKNUT	2PCS
	WASHER	4PCS
	STABILIZER BRACKET	2PCS

INSTALLATION INSTRUCTIONS:

1. Remove bike's original lock nut and any washers (depending on bike model – see bike assembly instructions for details) from the bike's rear axle.
2. Leave bike's original wheel nut in place (*see note below).
3. Place stabilizer bracket onto axle.
4. Determine desired height of training wheels to find proper hole to use on the wheel bracket. When attached, the training wheels should have about 1/4-3/8" clearance from the ground.
5. Place the wheel bracket hole that corresponds to desired height onto rear axle. The stabilizer bracket should interlock with wheel bracket fitting firmly together.
6. Attach bike's original locknut and tighten.
7. Repeat steps 1-6 on opposite side of bike.



CLEARANCE DIAGRAM



*Note: Contact your local independent bicycle retailer for training wheel nut if not on the original axle assembly.



CAUTION:

1. Make certain that axle length is sufficient for attachment of training wheels and additional spacers. Locknut should be fully engaged on axle.
2. Please DO NOT assemble training wheels without the provided washer.
3. If bracket assembly does not fit or is blocked by the chain guard, coaster brake or other object, do not use this training wheel.
4. Make sure that all fasteners are secure before using bicycle.
5. Always wear protective gear: helmet, knee pads, and elbow pads.
6. If you are uncertain as to the attachment of the training wheels to your child's bike, consult an independent bicycle retailer.