

BlockHead attaches securely to flat surfaces.
Recommended Mounting Hardware includes 1/4" (6mm) bolts or screws, fender washers, and locking nuts.

1 Use the template on the following page to scribe two drilling points.

- Use 1/4" (6mm) mounting hardware.
- Always check handlebar clearance before attaching block.



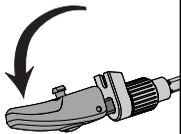
2 Align block with drilled holes.

Pivot the bolts or screws into place.



3 Remove shaft from handle.

Open handle.



Hold the adjustment knob.
 Turn handle clockwise to remove the shaft.

NOTE: Shaft will turn with adjustment knob.

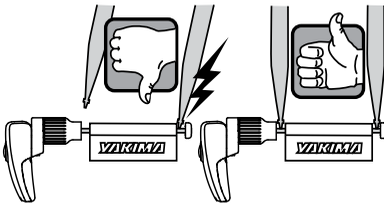
4 Tighten hardware securely.
Test installation by pulling and shaking.



Replace skewer and tighten knob.
 Hold the shaft at the far end. Join the handle with the shaft, turn the shaft counter-clockwise.

NOTE: Adjustment knob will turn with shaft.

5 Set the bicycle forks onto the skewer.



6 With lever open, tighten knob until the lever closes with FIRM resistance.



Loosen or tighten the knob as needed so that lever closes with **FIRM** resistance.

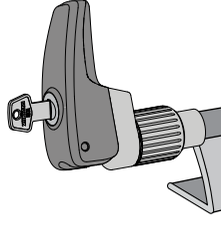
7



Test security by tugging at forks. If forks can move out of the skewer, open lever and tighten the knob slightly. Close lever again with firm pressure. Repeat if necessary.

8

Lock the BlockHead.

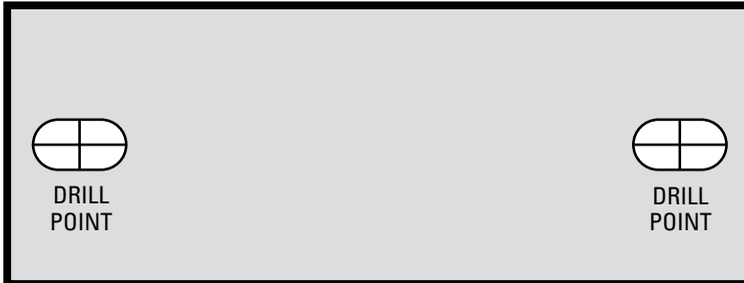


Periodically check the attachment hardware and tighten if needed.

Lubricate skewer occasionally.

Yakima accepts no responsibility for improper installation.

TEMPLATE



WARNING:

ATTACHMENT HARDWARE CAN LOOSEN OVER TIME. CHECK BEFORE EACH USE, AND TIGHTEN IF NECESSARY. FAILURE TO PERFORM SAFETY CHECKS CAN RESULT IN PROPERTY DAMAGE, PERSONAL INJURY, OR DEATH.

**TECHNICAL ASSISTANCE
OR REPLACEMENT PARTS:**

**Contact your dealer or call
(888) 925-4621 Monday through
Friday 7:00 am to 5:00 pm PST**



*This product is covered by YAKIMA's
"Love It Till You Leave It" Limited Lifetime Warranty
To obtain a copy of this warranty, go online to www.yakima.com
or email us at yakwarranty@yakima.com
or call (888) 925-4621*

KEEP THESE INSTRUCTIONS