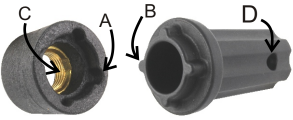
RAM® Pin-Lock™ SECURITY NUT INSTRUCTIONS

SECURITY NUT & KEY KNOB FUNCTIONS

A. SECURITY NUT WITH Pin-Lock™ PATTERN

(PATTERNS MAY VARY) B. MATCHÌNG Pin-Lock™ PATTERN ON KEY KNOB

- C. #1/2"-20 THREADED HOLE
- D. THROUGH-HOLE FOR SCREWDRIVER INSERT



SECURITY NUT

KEY KNOB

THE RAM® Pin-Lock™ SECURITY NUT CAN BE ADDED TO ANY RAM® D-SIZE OR E-SIZE BALL AND SOCKET MOUNTING SYSTEM. AFTER COMPLETING THE FOLLOWING STEPS, YOUR RAM® MOUNT CAN BE LOOSENED AND ADJUSTED, BUT CANNOT BE REMOVED OR DISASSEMBLED WITHOUT THE USE OF THE KEY KNOB.

1. VERIFY THAT THE KNOB ON YOUR CURRENT RAM® MOUNT IS FULLY TIGHTENED.

2. POSITION SECURITY NUT OVER KEY KNOB, ALIGNING THE Pin-Lock™ PATTERNS.



3. INSERT INTO KNOB, TIGHTENING KEY KNOB BY HAND.



4. INSERT THIN SCREW DRIVER INTO (D) THROUGH-HOLE OF KEY KNOB. USE LEVERAGE OF SCREWDRIVER TO FULLY TIGHTEN.





5. ONCE FULLY TIGHTENED, LOOSEN BY TWO FULL TURNS TO ALLOW LIMITED ADJUSTABILITY OF YOUR RAM® MOUNT.

RAM Mounting Systems

8410 Dallas Ave S Seattle, WA 98108 Phone: (206) 763-8361 Fax: (206) 763-9615 www.rammount.com

support@rammount.com

SPARE KEY KNOBS CAN BE PURCHASED ON RAMMOUNT.COM, BY SEARCHING KEYWORD: "KEYN".

REPLACEMENT KEYS MUST MATCH SAME Pin-Lock™ PATTERN AS YOUR CURRENT SECURITY KNOB.



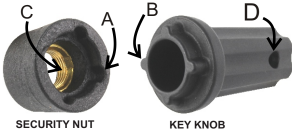
This document, including images, may not be reproduced partly or fully without the expressed written consent of National Products, Inc.

RAM® Pin-Lock™ SECURITY NUT INSTRUCTIONS

SECURITY NUT & KEY KNOB FUNCTIONS

A. SECURITY NUT WITH Pin-Lock™ PATTERN (PATTERNS MAY VARY)

- B. MATCHING Pin-Lock™ PATTERN ON KEY KNOB C. #1/2"-20 THREADED HOLE
- D. THROUGH-HOLE FOR SCREWDRIVER INSERT



KEY KNOB

THE RAM® Pin-Lock™ SECURITY NUT CAN BE ADDED TO ANY RAM® D-SIZE OR E-SIZE BALL AND SOCKET MOUNTING SYSTEM. AFTER COMPLETING THE FOLLOWING STEPS, YOUR RAM® MOUNT CAN BE LOOSENED AND ADJUSTED. BUT CANNOT BE REMOVED OR DISASSEMBLED WITHOUT THE USE OF THE KEY KNOB.

- 1. VERIFY THAT THE KNOB ON YOUR CURRENT RAM® MOUNT IS FULLY TIGHTENED.
- 2. POSITION SECURITY NUT OVER KEY KNOB. ALIGNING THE Pin-Lock™ PATTERNS.



3. INSERT INTO KNOB. TIGHTENING KEY KNOB BY HAND.



4. INSERT THIN SCREW DRIVER INTO (D) THROUGH-HOLE OF KEY KNOB. USE LEVERAGE OF SCREWDRIVER TO FULLY TIGHTEN.





5. ONCE FULLY TIGHTENED, LOOSEN BY TWO FULL TURNS TO ALLOW LIMITED ADJUSTABILITY OF YOUR RAM® MOUNT.

RAM Mounting Systems

8410 Dallas Ave S Seattle, WA 98108 Phone: (206) 763-8361 Fax: (206) 763-9615 www.rammount.com support@rammount.com

SPARE KEY KNOBS CAN BE PURCHASED ON RAMMOUNT.COM, BY SEARCHING KEYWORD: "KEYN".

REPLACEMENT KEYS MUST MATCH SAME Pin-Lock™ PATTERN AS YOUR CURRENT SECURITY KNOB.

