RAM® PRESS-N-LOCK™ ASSEMBLY & INSTALLATION GUIDE

PARTS INDEX: A. RAM PVC PIPE (QTY. 1) (PIPE LENGTH MAY VARY) B. RUBBER FRICTION SLEEVE (QTY. 1) C. RAM BALL WITH PVC SOCKET (QTY. 1)

D. BOTTOM FINGER CAP (QTY. 1) ASSEMBLY INSTRUCTIONS

1. SLIDE (B) FRICTION SLEEVE ONTO CENTER OF (A) PVC PIPE.



2. SECURE BOTH ENDS OF PVC PIPE TO (C) BALL ADAPTER AND (D) FINGER CAP USING PVC CEMENT.



NARROW END OF (B) FRICTION SLEEVE MUST FACE **TOWARD FINGER CAP**



8410 Dallas Ave S Seattle, WA 98108 Phone: (206) 763-8361

Fax: (206) 763-9615 www.rammount.com support@rammount.com

INSTALLATION INSTRUCTIONS

3. INSERT PRESS-N-LOCK™ INTO FACTORY ROD HOLDER TUBE.

BOTTOM FINGER CAP MUST PROPERLY



4. SLIDE (B) FRICTION SLEEVE INTO OPENING OF THE FACTORY ROD HOLDER TUBE PRESS FIRM AND TWIST TO JAM FRICTION SLEEVE IN PLACE. FRICTION SLEEVE WILL GRIP PVC PIPE IN PLACE WHEN TIGHTENED.

CHECK FRICTION SLEEVE PERIODICALLY TO ENSURE PROPER FITMENT IN ROD HOLDER TUBE.





WARNING: NOT SUITABLE TO SUPPORT ROD HOLDERS FOR TROLLING APPLICATIONS

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

RAM® PRESS-N-LOCK™ ASSEMBLY & INSTALLATION GUIDE

PARTS INDEX:

8410 Dallas Ave S Seattle, WA 98108 Phone: (206) 763-8361

Fax: (206) 763-9615 www.rammount.com

support@rammount.com

A. RAM PVC PIPE (QTY. 1)

(PIPE LENGTH MAY VARY)

- B. RUBBER FRICTION SLEEVE (QTY. 1)
- C. RAM BALL WITH PVC SOCKET (QTY. 1)
- D. BOTTOM FINGER CAP (QTY. 1)

ASSEMBLY INSTRUCTIONS

1. SLIDE (B) FRICTION SLEEVE ONTO CENTER OF (A) PVC PIPE.



2. SECURE BOTH ENDS OF PVC PIPE TO (C) BALL ADAPTER AND (D) FINGER CAP USING PVC CEMENT.



NARROW END OF (B) FRICTION SLEEVE MUST FACE **TOWARD FINGER CAP**



CHECK FRICTION SLEEVE PERIODICALLY TO ENSURE PROPER FITMENT IN ROD HOLDER TUBE.



4. SLIDE (B) FRICTION SLEEVE INTO OPENING OF THE FACTORY ROD HOLDER TUBE. PRESS FIRM AND TWIST TO JAM FRICTION SLEEVE IN PLACE. FRICTION SLEEVE WILL GRIP PVC PIPE IN PLACE WHEN TIGHTENED.

INSTALLATION INSTRUCTIONS

3. INSERT PRESS-N-LOCK™ INTO

FACTORY ROD HOLDER TUBE

WARNING: NOT SUITABLE TO SUPPORT ROD HOLDERS FOR TROLLING APPLICATIONS



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