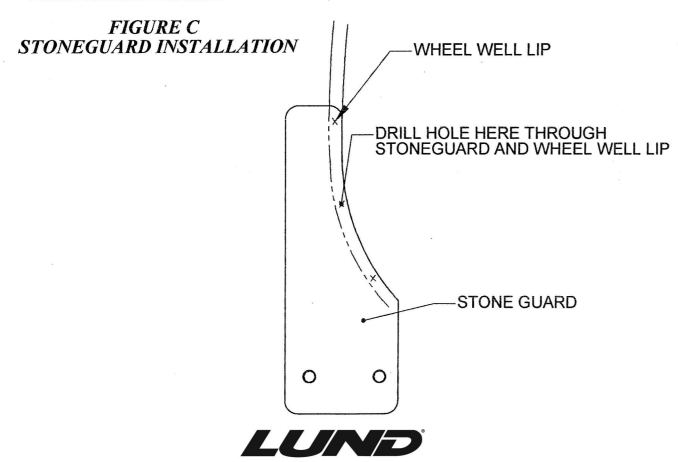
BOM EX & DIA RUNNING BOARDS BRITE & BLACK							
PART#	DESCRIPTION	EX-321-02	EX-337-02	321-02	337-02	321T-02	337T-02
DEM-12-119.75	19 1/4" EXTRUDED BOARD	2					
DEM-12-164	39.1/4" EXTRUDED BOARD		2				
320-81.5	19 1/4" DIAMOND BOARD			2			
320-81.5	39 1/4" DIAMOND BOARD				2		
330-81.5	19 1/4 X-TALL DIA EXTRUSION					2	
330-81.5	39 1/4 X-TALL DIA EXTRUSION						2
EXW-1065D	STONEGUARD	1	1			X	
EXW-1065P	STONEGUARD	1	1				-
EX-401D	END CAP	1	1				
EX-401P	END CAP	1	1				
1097	BOLT PACK	1	1				
1114B	BOLT PACK	1	1	1	1	1	1
P-0050	BOLT PACK	1	1	1	1	1	1
M-0504	VERTICAL BRACKET	2	2	2	2	2	2
796	SMALL ANGLE	1	1	1	1	1	1
648	HORIZONTAL BRACKET	2	2	2	2	2	2
10281	INSTRUCTION SHEET	1	1	1	1	1	1
318-A	5 1/4" ANGLE	2	2				
Z-BOLT	BOLT PACK	1	1				(
W-1065D	STONEGUARD			1	1	1	1
W-1065P	STONEGUARD			1	1	1	1
1102	BOLT PACK			1	1	1	1
790	EXTENSION BRACKET					2	2
1128	BOLT PACK					1	1



Lund International

800-241-7219 • Visit us at lundinternational.com

© 2012 Lund International, Inc. All rights reserved. Lund® and the Lund® logo are trademarks of Lund International, Inc. I-Sheet Number 10281 Rev. B



321-02 / 321T-02 337-02 / 337T-02 EX-321-02 EX-321-02B EX-337-02 EX-337-02B

2002 Dodge Ram
Installation Instructions
Read Carefully before Installing
Short Box and Long Box

Section A Bracket installation.

- 1. For the front bracket measure in from the end of the crossmember 5 1/2" and drill a 9/32" hole. Bolt the top of the bracket to the crossmember with a 5/16" thread cutter bolt.
- 2. Bolt the small angle bracket to the vertical bracket with a 5/16" bolt and nut, drill a 9/32" hole through the rocker panel using the hole in the small angle as a guide. Bolt the small angle to the rocker panel with a 1/4"black carriage bolt and nut. See figure A.
- 3. Tighten all bolts.

Section B Running board setup. *

- 1. * For diamond running boards see section E.
- 2. Install one square head bolt in each track on the bottom of the running board.
- 3. Bend stone guard to fit the wheel well, keeping the tape side up.
- 4. Install a stone guard on one end of the board using the 3/8" x 1" self-threading bolts. Thread the bolts through the holes and into the track, the bolts will cut their own threads in the track, do not over tighten these bolts. Install the 5 1/4" aluminum angle to the other end of the board with two square head bolts and nuts, mount the black plastic end cap to this angle with two 1/4" x 3/4" black bolts. For best appearance make sure end cap is flush with end of board.
- 5. Bolt the horizontal channels to the bottom of boards using the bolts already in the track and 1/4" nuts do not tighten at this time leave loose enough to slide the channel.