

INSTALLATION INSTRUCTIONS **EXTENDED LENGTH BRIDGEPLATE** REPLACEMENT, MIRAGE LIFT KIT # F9-0033

- Be certain that these supplemental instructions are read and understood completely before installation is attempted. You should also refer to the Service/Owner Manual for additional installation instructions and safety precautions.
- Check contents of this kit and notify Ricon immediately of any missing parts. Claims for damages that have occurred during shipping must be made to the shipper.

TABLE OF CONTENTS				PAGE
l.	INTRODUCTION			
II.	TOOLS REQUIRED			
III.	DISASSEMBLY			
IV.	PLATFORM PREPARATIO	N		
V.	ASSEMBLY			
l.	INTRODUCTION			
	The following instructions outline the step-by-step instructions on how to replace an existin bridgeplate with a 15" bridgeplate.			
II.	TOOLS REQUIRED			
	Screwdriver	Pliers	Countersink	Drill
	DISASSEMBIV			

III. DISASSEMBLY

- A. Remove and discard stirrup assembly Figure [1], (item-1) by removing the shock (item-2).
- B. Remove and discard bridgeplate (Item-3) by detaching the pivot bracket (Item-4) from the inner walls of the platform.

IV. PLATFORM PREPARATION

- A. Countersink the two existing holes from the inner wall of the platform Figure 2-A.
- B. Drill 4 ea. new holes into the walls of the platform, and countersink them from the outside wall per dimensions in **Figure 2-B**.

V. ASSEMBLY

- A. BRIDGEPLATE INSTALLATION. Refer to Figure [3].
 - 1. Attach the pivot bracket **Figure [3]**, (item-1) to the supplied bridgeplate (Item-2) using enclosed hardware.
 - 2. Install the supplied spring (Item-3) between the bridgplate (Item-2) and the pivot bracket (Item-1).
 - 3. Attach the bridgeplate (Item-2) to the platform using the enclosed hardware.
- B. STIRRUP INSTALLATION. Refer to Figure [4].
 - 1. Attach supplied shock **Figure [4]**, (item-1) to the new stirrup assembly (Item-2) using supplied hardware.
 - 2. Install the stirrup assembly (Item-2) to the platform using supplied hardware.

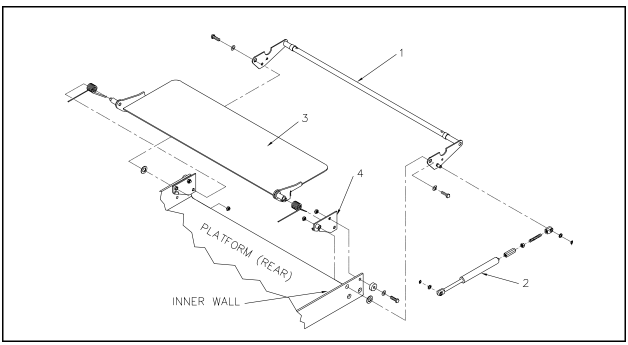


FIGURE [1]

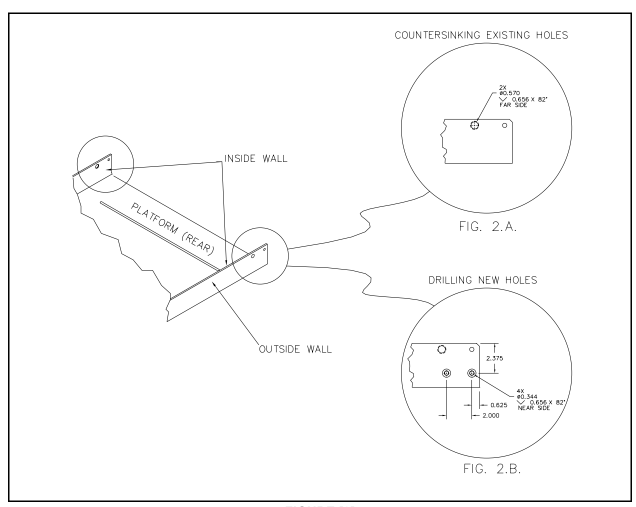


FIGURE [2]

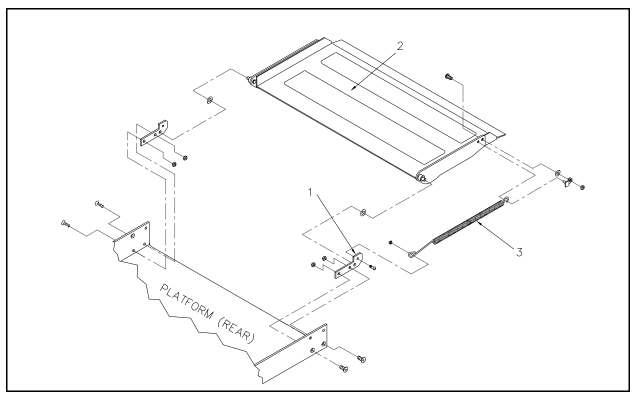


FIGURE [3]

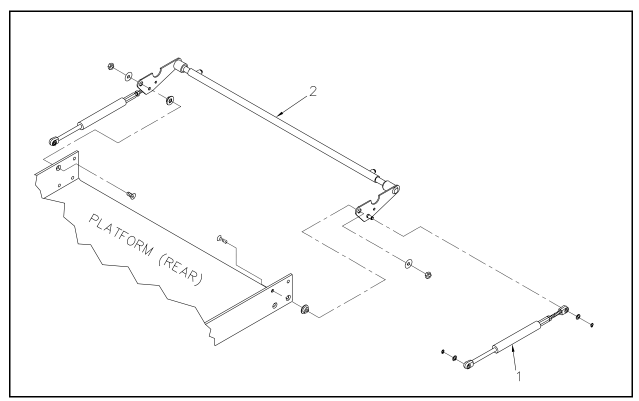


FIGURE [4]