

SECTION 3 - HOLMATRO HRS22 RAM SUPPORT

INTRODUCTION

The Holmatro HRS22 Ram Support is a device which provides a secure, robust non-slip point of contact for use as a base for all Holmatro Rams.

DESCRIPTION

The Ram Support is constructed from lightweight steel alloy. It is designed to sit along vehicle sills against the appropriate doorpost and has three different location points, any of which will provide an equally secure jacking point for Holmatro Rams.

ISSUE/DISTRIBUTION

Holmatro Ram Supports will be carried as part of standard stowage; one for each Rescue Pump. The Rescue Tender will carry two Ram Supports.


USE

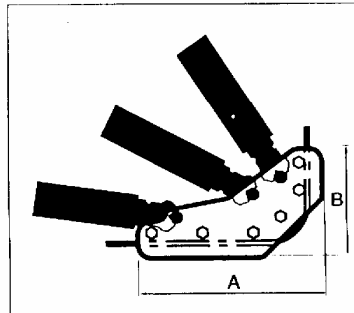
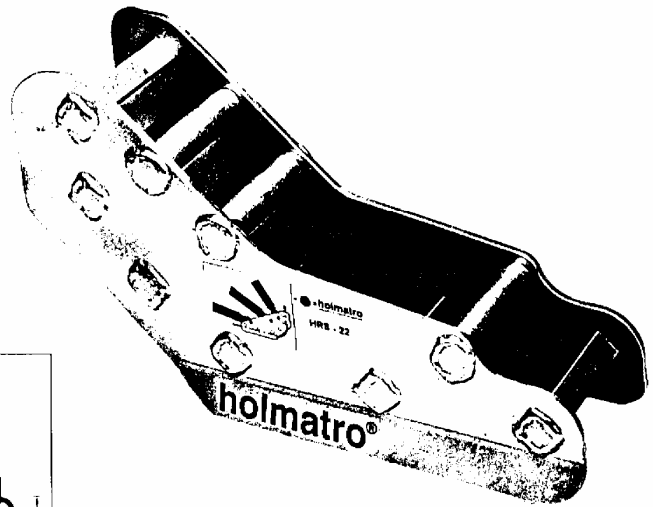
The primary use of the Ram Support is to provide a secure base for Holmatro Rams whilst carrying out a dashboard relocation. Rams can be used horizontally or vertically as required.

SAFETY

- Full fire kit to be worn including eye protection.
- Ram Support to be located against the appropriate doorpost.
- Area directly under sill where Ram Support is sited to be securely packed with blocks.

TECHNICAL DATA

HRS 22 RAM support 	
art.nr.	150.181.011
max. load	216 kN (22 t)
weight ready for use	8.7 kg



holmatro® RAM support
art.nr. 150.181.011
Dimensions:
A= 400 mm
B= 240 mm
wide= 106 mm

DIMENSIONS

Weight	8.7 kg
Length	400 mm
Height	240 mm
Width	106 mm
Maximum Load	22 tones

AFTER USE

The Holmatro Ram Support is to be cleaned and inspected for any possible damage after each operational or training use.