 <b>Lyndon Scaffolding</b>	<input type="checkbox"/> Mandatory – company	<input type="checkbox"/> Mandatory – location	<b>TBT-050</b> <b>Toolbox Talk</b>
	<input type="checkbox"/> Mandatory – company annual	<input type="checkbox"/> Project specific	
<b>SUBJECT: IKAR HRA 15 Retriever Block</b>			

**1. Reason for Tool Box Talk**

To ensure that operatives are familiar with the deployment and use of the IKAR HRA15 Retriever Block.

**2. Intended Audience**

All Lyndon operatives working where the IKAR HRA15 Retriever block forms part of the rescue plan.

**3. Type**

Toolbox talk.

**4. Record**

Toolbox talk recorded on training record form, completed copy to be forwarded to the SHEQ department in Birmingham for retention.

**5. Details**

Our rescue plan for the job must take account of how to recover a person suspended in their safety harness. Simple scaffolds are relatively easy, if self rescue is not possible then the rescue is effected by pulling the victim into the scaffold from the lift adjacent to where they are suspended.

For scaffolds such as bridges, drop scaffolds, temporary roofs etc. there is usually no adjacent structure from which to carry out the rescue. The rescue plan must be more robust and provide an effective means of recovering the victim to avoid prolonged post fall suspension.

This will, in most cases, include the requirement for retrieval block(s) within the rescue plan.

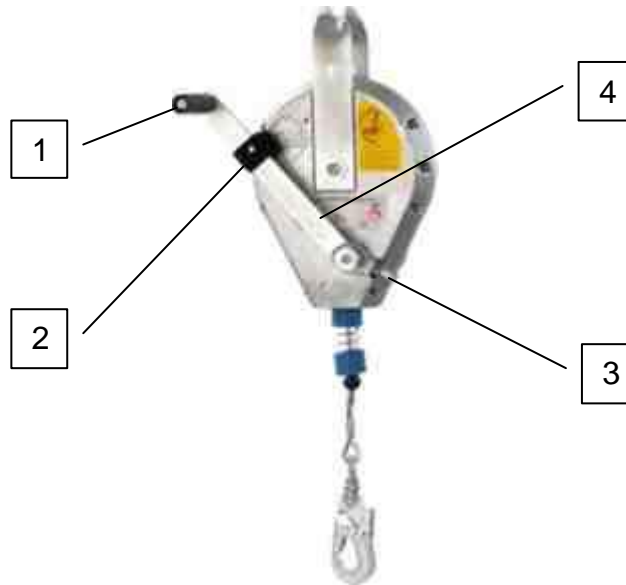


Issue No:	2017	Issue Date:	10/05/2017	Issue Authorised By:	SHEQ	Page 1 of 3
		Review Date:				
© Lyndon Scaffolding plc, Taylor's Hoists Limited - All Rights Reserved				<i>UNCONTROLLED WHEN PRINTED OR DOWNLOADED</i>		



**SUBJECT: IKAR HRA 15 Retriever Block**

**Operation of the IKAR HRA15 Retriever Block.**



1. To operate the gearing mechanism, pull out handle.
2. Loosen the Velcro retaining band.
3. Pull the gear trigger out No 3.
4. Pull the handle up and turn slightly until the gear wheel and trigger No 3 engage

This toolbox talk must be supported by a practical demonstration of the IKAR HRA15 Retriever Block

**6. Handouts**

Lyndon Scaffolding Information Sheet 23 IKAR HRA15 Retriever Block.

**7. Discussion & Closeout**

Issue No:	2017	Issue Date:	10/05/2017	Issue Authorised By:	SHEQ	Page 2 of 3
		Review Date:				
© Lyndon Scaffolding plc, Taylor’s Hoists Limited - All Rights Reserved				<i>UNCONTROLLED WHEN PRINTED OR DOWNLOADED</i>		

