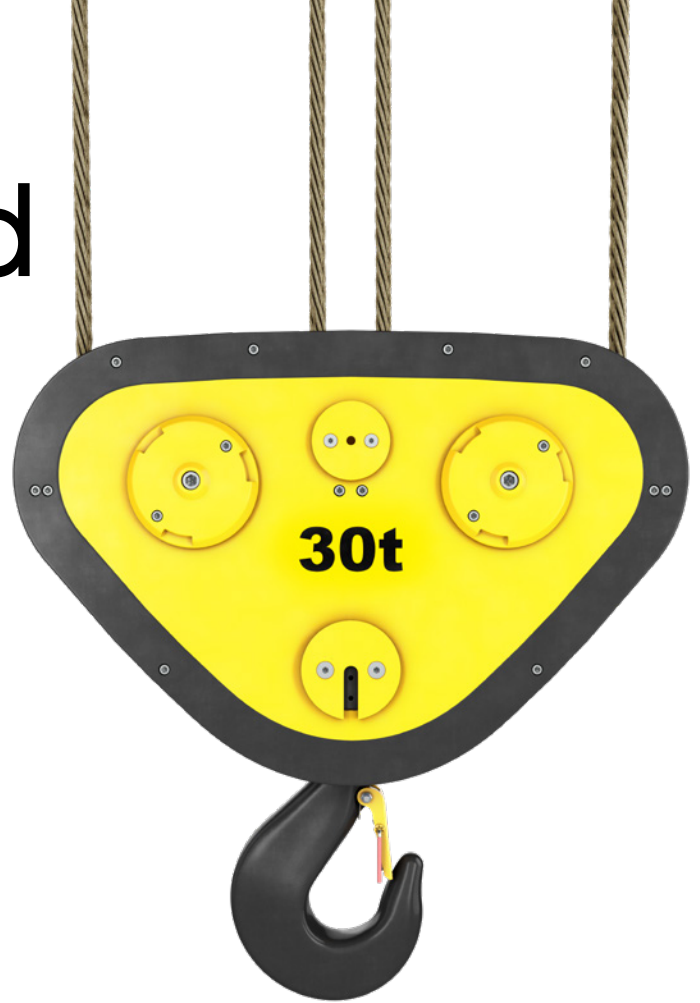


Hook Latch Trigger



Fast, easy load attachment handling



In a typical working shift, a crane operator may be attaching and detaching a load to the crane hook dozens of times. When handling a regular spring-operated hook latch, the operator's fingers and back are prone to injury and it can be a difficult and time-consuming task that may require an additional operator.

The Konecranes Hook Latch Trigger allows the crane operator to have both hands free to insert or remove a load attachment from the hook, reducing the risk of injury and helping speed up the process.

How it works

The trigger is easily set to hold the latch in the open position. As the sling, shackle or other attachment is inserted into the hook, or removed from the hook, the trigger is released and the latch closes without further action from the operator.

When used properly, the latch trigger can reduce or remove the tendency of an operator to interfere with the latch using tape, zip ties or other temporary fastening, encouraging safer and faster load setup. The Hook Latch Trigger can be installed in minutes on a range of existing hooks.



Benefits of a Hook Latch Trigger

- Leaves both the crane operator's hands free to attach and detach load attachments from a hook without compromising safety.
- Can reduce the risk of finger, hand and back injuries while inserting or removing a load attachment.
- Can help increase productivity by making it quick and easy to attach and detach hook attachments.
- Helps reduce the risk of load drops that can arise due to latch modification.



Watch the Hook Latch Trigger in action
<https://bit.ly/467DX0R>

This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.