

WORKING PROCEDURE

PRO-MEC-007A

PROCEDURE FOR WORKING ON THE TRACTION

GOAL

The purpose of this procedure is to provide a safe method of stabilizing the drill when repairs are to be made to the traction.

APPLICATION

This procedure applies to all employees of MACHINES ROGER INTERNATIONAL.

INTERPRETATION

The staff with authority for the interpretation of this document are the Maintenance Manager and the Operations Manager. Any request for modification, revision or update must be made to one of these persons.

RESPONSIBILITIES

DRILLER

The driller is responsible for communicating with his supervisor or mechanic before applying this method of work.

SUPERVISOR/MECHANIC

The supervisor or mechanic must approve the full implementation of this procedure in order to carry out the work.

REQUIRED MATERIAL

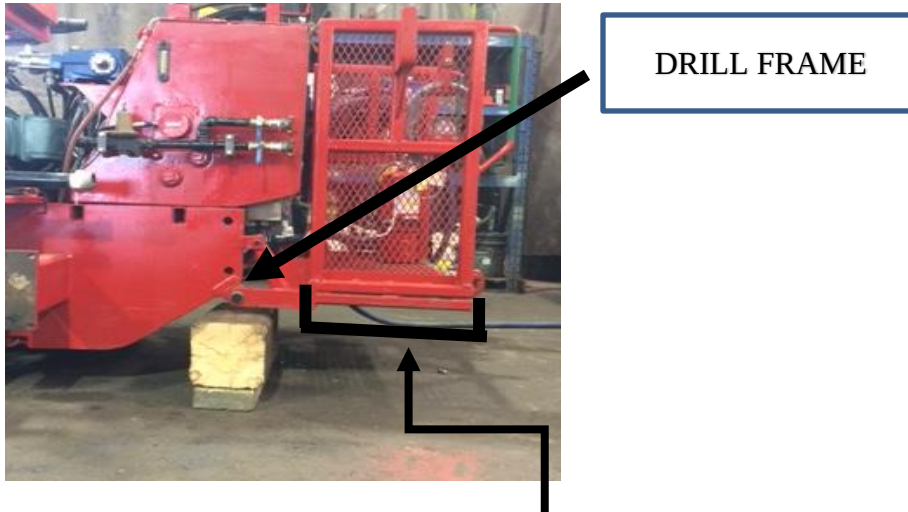
Blocking of wood in good condition. **The weight of a Cubex is 22000 Lbs**

PROCEDURE

1. Barricade the accesses of your workplace.
2. If possible, place the drill so that there is a good clearance on the side where the work is required.
3. Position the boom vertically on the ground and at the top of the slide over to the track which requires repair. Make sure the rotation head (gearbox) is down on the boom tables.

PROCEDURE FOR WORKING ON THE TRACTION

4. Install the wood block under **one** side of the frame, the one to be lifted (photo). It must be ensured that the blockage will be stable when the drill is elevated and resting on the pieces of wood.



Warning: The structure of the basket is not a point of support for blocking

1. Lift the drill to a maximum of 20 cm (8 ") using the hydraulic power of the boom (feed extension) Make sure that only one side of the drill is lifted and that the opposite side to the work remains ground.
It is strictly forbidden to lift the entire drill at once.
2. Do the required work without exposing yourself under the drill or pending components



SAFE AND ADEQUATE
LIFTING HEIGHT


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Maintenance Manager


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Operations Manager