

Installation Instruction

Outline of the correct procedure for installing reamer size ME Safe LHPs to address the hazard of bogged drill rods in 'up holes'

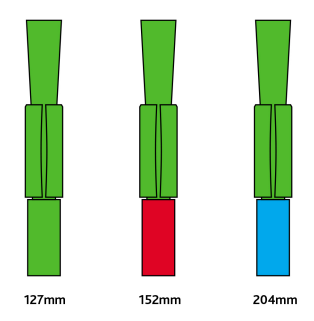






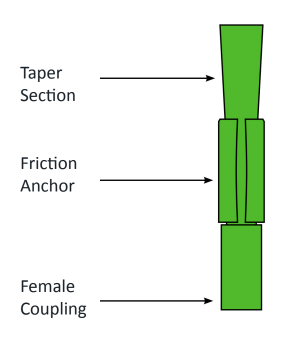
SAFETY NOTES

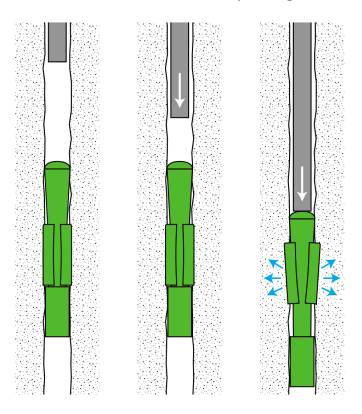
- Ensure the LHP is free of grease and oils
- Remove all packaging prior to use
- Choose correct LHP size for hole
- Use you site specific manual handling procedures



LHP COMPONENTS AND MECHANISM.

The LHP behaves similar to an expansion shell anchor when struck by falling rods.







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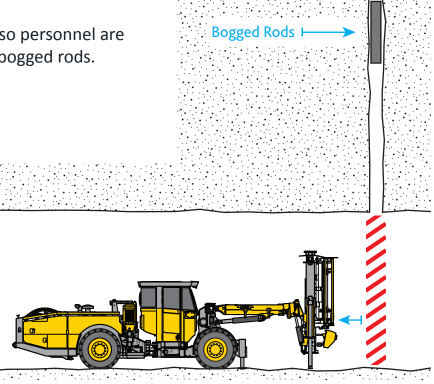






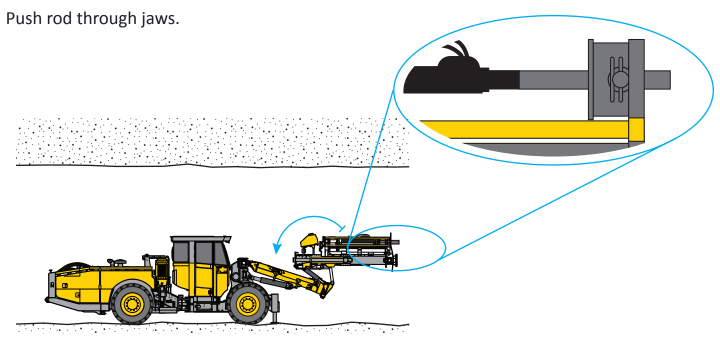
STEP 1

Position boom/drill so personnel are not exposed below bogged rods.



STEP 2

Rotate boom to horizontal position.





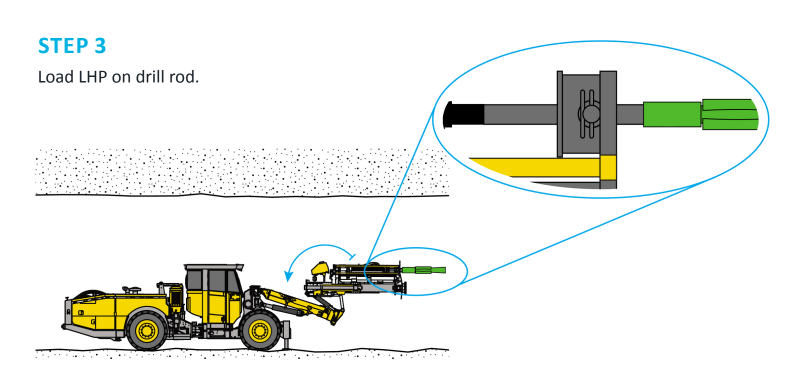
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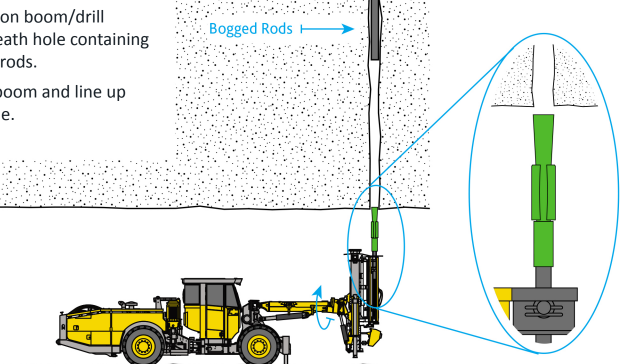






Reposition boom/drill underneath hole containing bogged rods.

Rotate boom and line up with hole.





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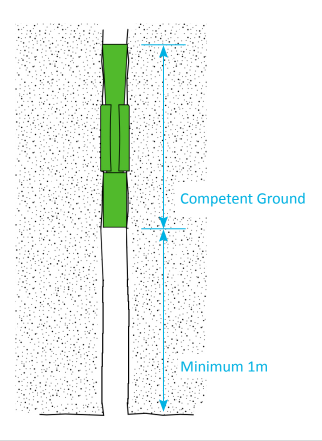




STEP 5

Push LHP up hole.

Install LHP minimum 1m up the hole in component ground.



STEP 6

With the LHP installed at least 1 metre into competent ground, works can continue safely beneath the hole containing the bogged rods.

