

LONG HOLE PLUG (LHP)

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'



+61 422 928 066



www.mesafe.com.au



help@mesafe.com.au

SAFETY NOTES

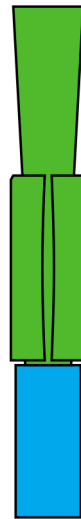
- Ensure the LHP is free of grease and oils
- Remove all packaging prior to use
- Choose correct LHP size for hole
- Use you site specific manual handling procedures



127mm



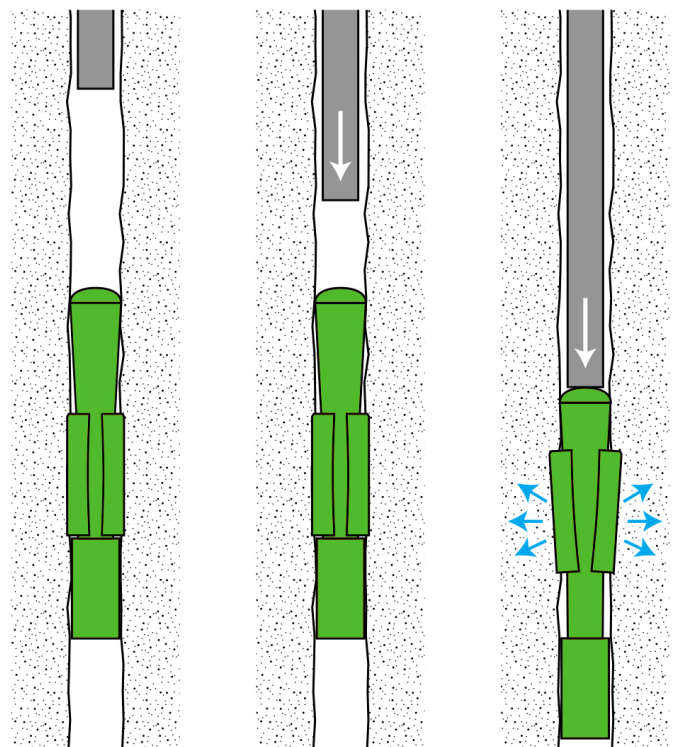
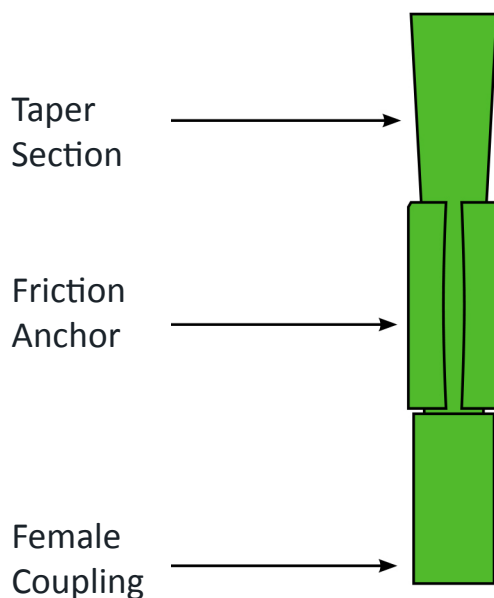
152mm



204mm

LHP COMPONENTS AND MECHANISM.

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



LONG HOLE PLUG (LHP) 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'



+61 422 928 066



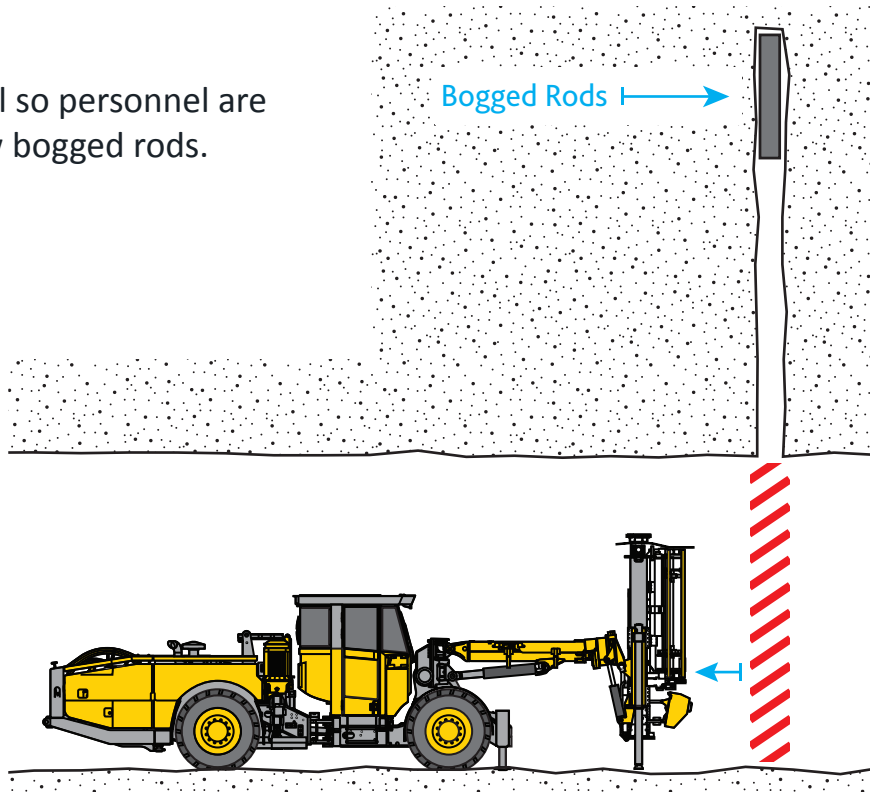
www.mesafe.com.au



help@mesafe.com.au

STEP 1

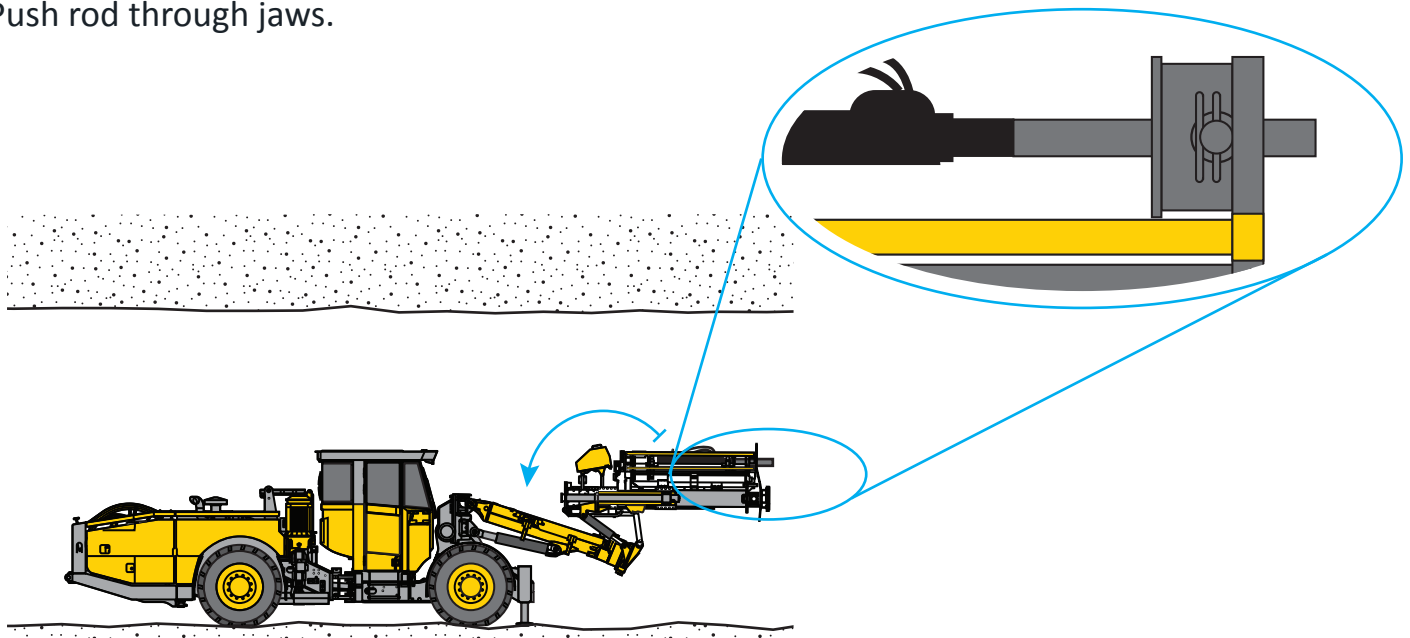
Position boom/drill so personnel are
not exposed below bogged rods.



STEP 2

Rotate boom to horizontal position.

Push rod through jaws.



LONG HOLE PLUG (LHP) 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'



+61 422 928 066



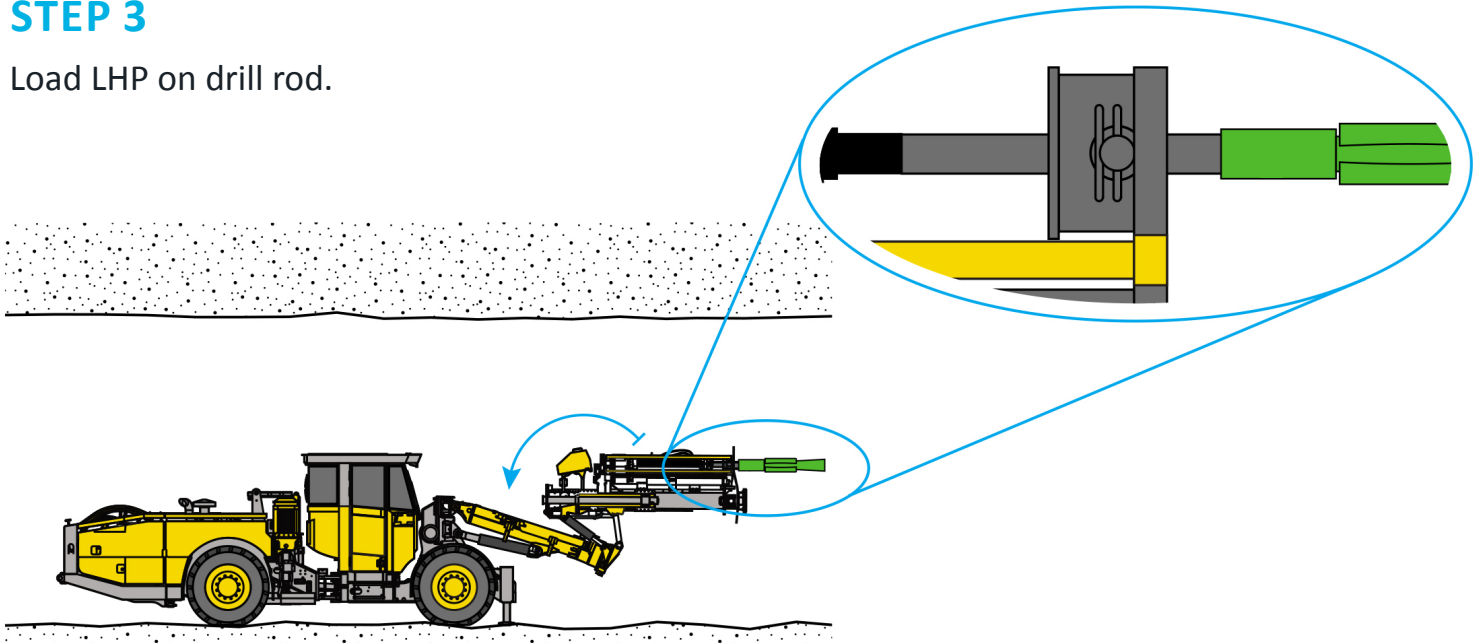
www.mesafe.com.au



help@mesafe.com.au

STEP 3

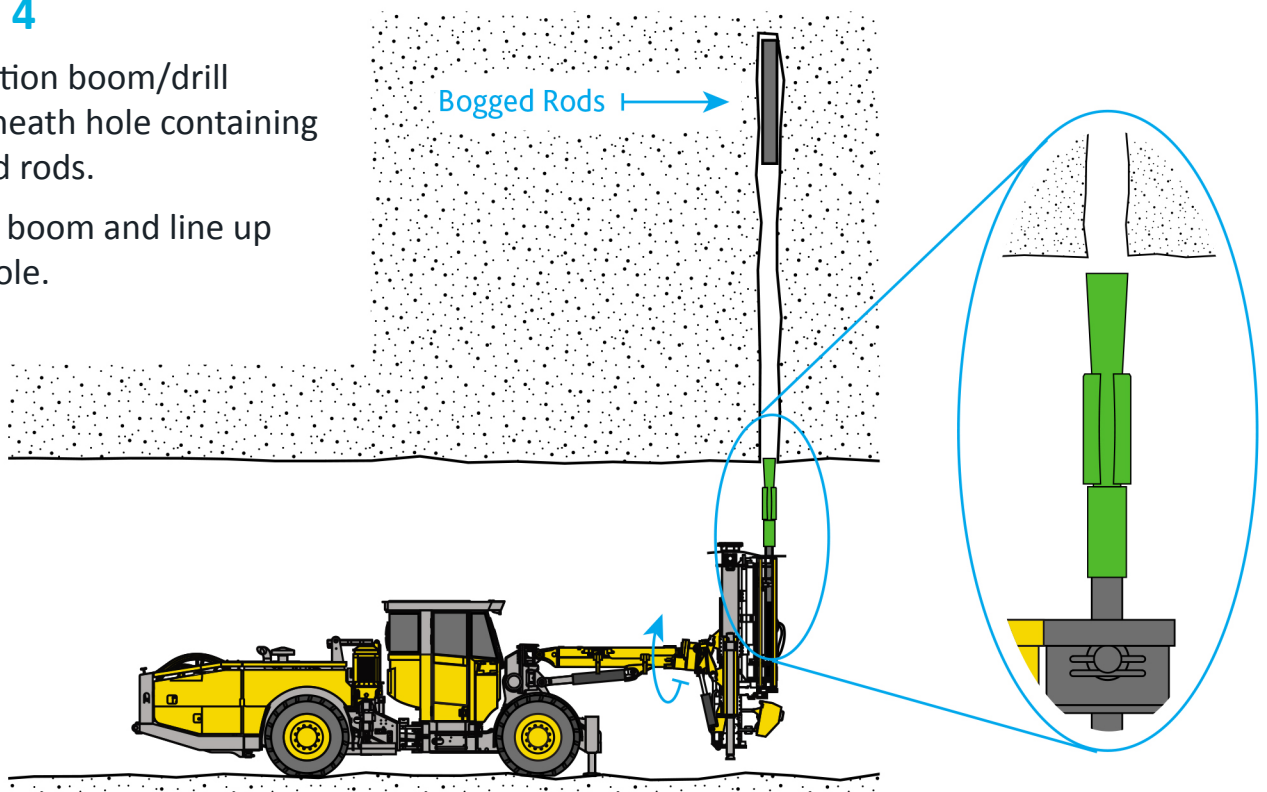
Load LHP on drill rod.



STEP 4

Reposition boom/drill
underneath hole containing
bogged rods.

Rotate boom and line up
with hole.



LONG HOLE PLUG (LHP) 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'



+61 422 928 066



www.mesafe.com.au

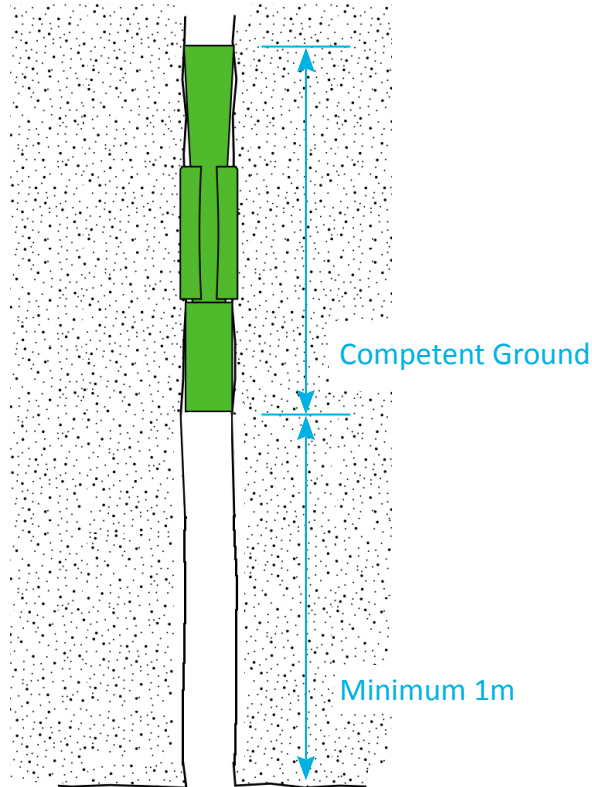


help@mesafe.com.au

STEP 5

Push LHP up hole.

Install LHP minimum 1m up the hole in competent 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.

