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Anchor Stay No.2 Installation Drive Rod Set

Product Images Product Code: S83-1897





7. Caution! Two man lift. Lift the breaker onto the shank and continue driving the anchor until the protective sleeving just reaches ground level. This will leave the top eye approximately 150mm above ground level. Driving the anchor past this point can make loadlocking difficult.



8. Caution! Two man lift. Remove the breaker from the shank and using the rod removers, withdraw the drive rods from the ground. Caution! Rods and couplers may be very hot. Wear gloves. In reasonable ground the installation process should not take more than 3-4 minutes. In very hard ground up to 10 minutes may be needed.



 Ensure the loadlock jack is set to the same angle as the stay (Usually 60°).



10. Connect the jack to the top eye of the anchor using the shackle and with the jack's direction lever in the 'up' position, operate the jack to apply a load to the anchor.



11. The anchor will rotate through the ground into its loadlocked or working position. This will normally take an anchor bodies length (approximately 250mm). Once the anchor has reached its working position the load will be felt on the jack.



12. Move the jack's direction lever to the 'down' position and operate the jack to lower it. Caution! Once the load has been released, the jack will drop to its lowest position. Disconnect the jack from the anchor. The anchor can now be put into service.

Short Description

Rod set for the installation of Anchor Stay No.2

Comprising: Drive End (that fits into the Anchor head), Extension rod, Coupler and a 32 x 160 shank to fit into a heavy breaker.

Maximum installed depth: 2000mm

Shank Size: 32 x 160mm Hexagonal

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