LINIAN's new product threads on to any standard earth rod, helping you bore through hard top layers and underground rock, to achieve a secure connection first time.

1.

Remove your chosen Driver and Drill Bit from the packaging

#### Management Quality Standard:

All parts are produced in UK manufacturing facilities with an approved, certified Quality Management System compliant with ISO 901:2015.

3.

Insert the Driver into the (SDS+ and SDS Max) chuck

#### Drive Shanks:

Both our drive shanks are made to Bosch license specifications.

# Steel Specification:

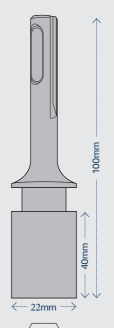
High alloy content, chromium, nickel, molybdenum European steel.

4.

Using the SDS drill, drive the rod into the substrate to the required depth

### Carbide Tip Specification:

European sourced 'Hammer-grade'
Tungsten carbide tip designed to
withstand hammer blows into the
hardest of masonry substrates.



on sta head

All parts made concurrently on state of the art sliding head lathes to ensure perfect compatibility of 5/8" BSW threads with copper earth rods.

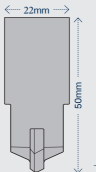
Turn the Driver and Drill Bit onto each end of the earth rod

Threads:

2.

EARTHRO





**EARTH ROD PRO** 

Driver (SDS+)
Product code: 01LERPD

**EARTH ROD PRO MAX** 

Driver Product code: 01LERPM

EARTH ROD PRO - BIT

Product code: 01LERPB

The installer should be completely satisfied that the ground is free from any buried electrical services prior to installing any earth rod. This should be confirmed via the use of Ground Penetrating Radar survey and Trial Pits where necessary. "As-built" drawing information alone is not sufficient to determine the presence of underground services.

# ADDITIONAL STEPS

- 5. Unscrew the shaft end and replace with an earth rod coupler.
- 6. Attach another earth rod to the coupler.
- 7. Attach the driver to the end of the additional rod.
- 8. Repeat step 3 and 4.