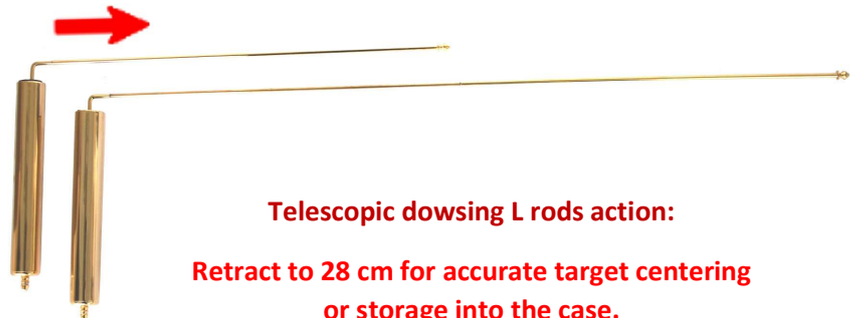


TELERODS by GDI



set of telescopic gold plated dowsing L rods with power module and carry case



Telescopic dowsing L rods action:

**Retract to 28 cm for accurate target centering
or storage into the case.**

Extend to 50 cm for high sensitivity long distance location

GDI set of gold plated TELERODS, **telescopic** gold dowsing rods, including power module and a **carry case** with foam inserts. These rods are the most affordable gold detectors, a popular and remarkable dowser tool, used for gold dowsing and water dowsing. The proper technique for dowsing - radiesthesia requires the dowser to hold with the dowsing rods, a sample of the same kind of metal he wishes to locate. That is reason why the TELERODS are gold plated. This way a sample is not necessary anymore when searching for gold, and reliable results are reported.

Also gold by nature does not suffer oxidation from human skin PH, and provides better electrical contact between the L rods and the user himself.

The dowsing L rods must be very sensitive in rotation, therefore not to suffer from friction, this is achieved with periodic lubrication.

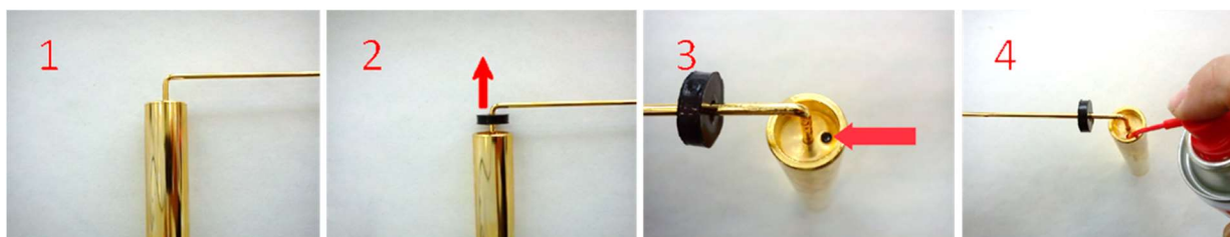
Our dowsing rods are fitted with a rubber cover protector against dirt, lift the cover and spray grease through the lubrication hole, found at the top and bottom side of the handle.

For a smooth movement both L rods have a stabilization weight on their tip.

During operation the dowsing rods are hold slightly declined and will be crossing themselves when attracted by the energy line towards the target.

Now mark the direction and a second reading should be taken about 15 meters away, to determine target location, by triangulation of the 2 readings.

Start walking towards the target and L rods stay crossed, when the target has been passed, L rods open and rotate backwards. At this point the rods can be retracted for a more accurate target centering. After the object is centered, the depth can be measured. The rods operate either standalone even from amateur dowers, or can be coupled with long range locators, dowsing instruments, frequency generators, and MFD molecular frequency gold detectors. They are an excellent upgrade for old dowsing locators with poor quality or worn out antenna rods.

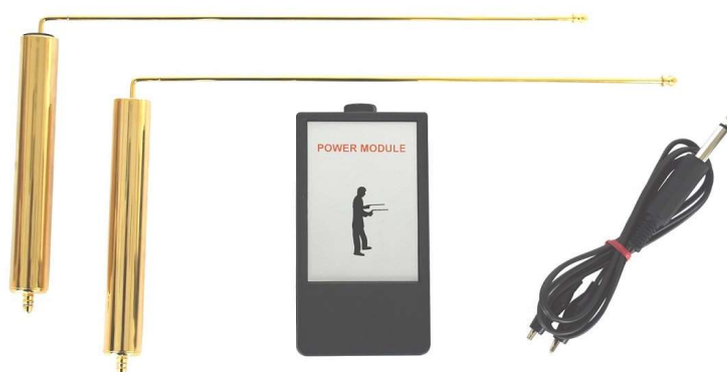


GDI dowsing L rods were designed with lubrication ability for long lasting – trouble free operation

Signal Amplifier



Clips on the user's belt, and is powered by a 9 volt battery. The amplifier connects to the dowsing rods with a "Y" cable. With the amplifier, you do not need special dowsing skills to operate the rods and locate successfully. The electrical current that flows inside the dowsing rods amplifies the signals that would otherwise be missed by the user. The battery condition is displayed when you short circuit the rods together, if no sound is heard change the battery by rotating the bottom cap off. The amplifier is turned on when the receiving antenna rods are plugged in the receptacle. When not in use, unplug the dowsing rods! Storing the amplifier with the rods plugged in will drain the 9 volt battery. Do not allow the rods to touch each other while attached to the amplifier as this will short out the battery also!



TELERODS L Dowsing Rods (receiver)

The dowsing rods are powered by the amplifier. They are telescopic able to extend up to 50 cm length and gold plated therefore not suffering oxidation from the human skin PH.

The purpose of the rods is to indicate to the operator the presence of the energy line leading to the target. The dowsing antennas are normally balanced at waist level, and slightly declined in front of the operator. They are held pointed in a forward direction parallel to each other, at a distance of 20 to 45 cm apart.

What each individual needs to discover is just what distance best relates to themselves.

This decision will be by trial and error.

Please remember that an individual who is relaxed and calm will operate the dowsing antennas more successfully than one who is tense and rigid. The rods will cross naturally by themselves when you enter the target energy line.



GDI GEOPHYSICAL INSTRUMENTS

For your nearest distributor visit www.gdi-detectors.com

Email for enquires info@gdi-detectors.com