DIAGNOSTICS Utility locating



With its battery shoe, the ST-305R can be powered by a Li-lon 18 V rechargeable battery or six alkaline or NiMH C-cell batteries.





RIDGID[®] SEEKTECH[®] ST-305 AND ST-305R TRANSMITTERS

The RIDGID SeekTech ST-305 and ST-305R are compact yet powerful multi-frequency transmitters. They can be used with any RIDGID SeekTech or NaviTrack[®] receiver to find buried conductors such as pipes, cables, and wires.

THREE OPERATING MODES

Apply a signal onto a buried conductor directly using the metallic leads, inductively with the internal antenna, or with the optional SeekTech Inductive Clamp accessory

MULTIPLE FREQUENCY OUTPUT OPTIONS

Low, medium, and high frequencies from 1 to 262 kHz are available

► FULL RECEIVER COMPATIBILITY

Designed for use with any SeekTech or NaviTrack receiver to trace and mark the positions of buried pipes and cables

| CATALOG NO. | DESCRIPTION |
|----------------|---|
| 21898 | SeekTech ST-305 Transmitter (5 W) |
| 50793R | SeekTech ST-305R Transmitter (5 W; 18 V Compatible) |
| 66933 | SeekTech ST-305R System with Battery and Charger |

RIDGID SEEKTECH INDUCTIVE SIGNAL CLAMP ACCESSORY

COMPATIBLE WITH ALL RIDGID TRANSMITTERS

The RIDGID SeekTech inductive signal clamp lets you apply a signal to a cable or pipe when direct connection is not possible.

| CATALOG NO. | DESCRIPTION |
|----------------|--------------------------------------|
| 20973 | SeekTech 4" (100 mm) Inductive Clamp |

RIDGID NAVITRACK BATTERY SONDE

MEETS FCC CLASS B AND EN 55022 CLASS B REQUIREMENTS

The RIDGID remote transmitter attaches to a drain cleaning cable or water jetter hose for in-line locating. It features a 512 Hz signal and flashing LED lights that indicate that the sonde is transmitting.

| CATALOG NO. | DESCRIPTION |
|----------------|------------------------------------|
| 16728 | NaviTrack Battery Sonde, 512 – AAA |