



RIDGID® Transmitters

- Perform inductive and conductive tracing
- Choose from three transmitters for optimal receiver compatibility
- The ST-33Q+ has six preset frequencies—use it with almost every make and model of receiver available

ST-305 5-Watt Transmitter

The ST-305 performs inductive tracing in highly congested areas or when low power output is desired. It features direct-connect cables for conductive tracing.

ST-510 10-Watt Transmitter

The ST-510 performs inductive tracing over far distances when other utilities are not in close proximity to the target line. It has 10-watt output power and a larger internal coil than the ST-305. It also features direct-connect cables for conductive tracing.

ST-33Q+ 10-Watt Transmitter with Bluetooth®

The ST-33Q+ can induce 8x more current than traditional transmitters, so you can walk and trace further than ever. In direct-connect mode, it can transmit at any frequency from 10 Hz to 490 kHz. The Bluetooth function lets you wirelessly change transmitted frequency from up to 200 yards away using any Bluetooth-enabled locator. (We recommend the SR-24; see facing page.)



ST-305
5-Watt Transmitter
111319



ST-33Q+ 10-Watt
Transmitter 121838
(Shown with
Optional 18V Li-Ion
Battery 121839)



ST-510
10-Watt Transmitter
111320

ST-305 5-Watt Transmitter (111319)

Frequencies: 1 kHz, 8 kHz, 33 kHz
Power: 5W, variable
Battery type: six C batteries (included)
Battery life: 12 to 24 hours
Operating conditions: -4 to 122°F
Weight: 2.4 lbs

ST-510 10-Watt Transmitter (111320)

Frequencies: 128 Hz, 1 kHz, 8 kHz, 33 kHz, 262 kHz
Power: 10W, variable
Battery type: eight D batteries (included)
Battery life: approx 24 hours, normal power
Operating conditions: -4 to 122°F
Weight: 8.9 lbs

ST-Q33+ 10-Watt Transmitter with Bluetooth (121838)

Frequencies: 128 Hz, 1 kHz, 8 kHz, 33 kHz, 93 kHz, 262 kHz (pre-programmed); any frequency from 10 Hz to 490 kHz (user programmed)
Power: 10W, variable
Battery type: six D batteries (included) or 18V Li-Ion rechargeable battery (sold separately)
Battery life: approx 24 hours, normal power
Operating conditions: -4 to 122°F
Weight: 12.2 lbs

MFR #	DESCRIPTION	STOCK #	EACH
ST-305	ST-305 5-Watt Transmitter	111319	\$
ST-510	ST-510 10-Watt Transmitter	111320	
ST-33Q+	10-Watt Transmitter with Bluetooth	121838	

REPLACEMENT ITEMS & ACCESSORIES

—	4½" Coupling Clamp	111265	\$
—	18V Li-Ion Rechargeable Battery Kit (2 Batteries w/ Charger)	121839	
—	Repl. Duracell® Procell Alkaline Batteries, C, Pack of 12	28336	
—	Repl. Rayovac® Ultra Pro Alkaline Batteries, C, Pack of 12	13431	
—	Repl. Duracell Procell Alkaline Batteries, D, Pack of 12	28335	
—	Repl. Rayovac Ultra Pro Alkaline Batteries, D, Pack of 12	13432	

Use with locators
on facing page



RIDGID® Sondes

- Unique flashing LED lights notify you when the sonde is transmitting to the 512 Hz signal



This RIDGID sonde features a compact design—measures under 1" Dia x 3"L. You can easily attach it to a drain cleaning cable or a water jet hose. Operates on one AAA battery (included).

MFR #	DESCRIPTION	STOCK #	EACH
16728	Standard Sonde, 512 Hz	110589	\$