



# Advanced Test Equipment Rentals

[www.atecorp.com](http://www.atecorp.com) 800-404-ATEC (2832)

## Dynatel 505 Portable Cable and Conductor Identifier

The Dynatel 505 is a complete, dual purpose portable cable and conductor identifier designed for both central office and field use. It features both advanced inductive tone coupling and direct connection techniques that eliminate service interruption or interference with working voice or data circuits. With direct transmitter connection, the 505 can also be used as a TIP and RING identifier without working circuit disruption.

The 505 is furnished complete with all necessary cables, couplers and probes needed by the craftsman for fast, positive cable, pair and conductor identification. Hook-up and operation is extremely simple and with the DYNA-COUPLER® tones are easily placed on cables or conductors without metallic contact.



<b>Model 5001 Mini-Tone Receiver</b>	Operates with either Dyna-Couplers or hand-held probes
<b>Model 3009 Inductive Probe</b>	Is a large diameter, 300KHz with two 12" Model 3010 extenders. Useful for identifying cable in bundles
<b>Model 3011 Inductive Probe</b>	Is hand-held, 300KHz. Slimline design simplifies positive cable or conductor identification in tight bundles
<b>Model 3012 Capacitive Probe</b>	is a small diameter probe handy for isolated direct metallic contact in identifying terminations in tight C.O. frames. Two probes are supplied for use with both the transmitter and receiver
<b>Model 3001 and Model 3005 Dyna-Couplers</b>	Are used to put identifying tone on cables and conductors without metallic contact. Model 3001 is for 3" diameter cables. Model 3005 is for 1" diameter cables
<b>Model 2006, 3-frequency Dyna-Trap</b>	Is a signal trap designed to permit the 505 tracing signal to be directed to individual conductors of a common cluster
<b>Model 3013 Direct Probe Head</b>	Is used to locate the open end of a jumper or cable