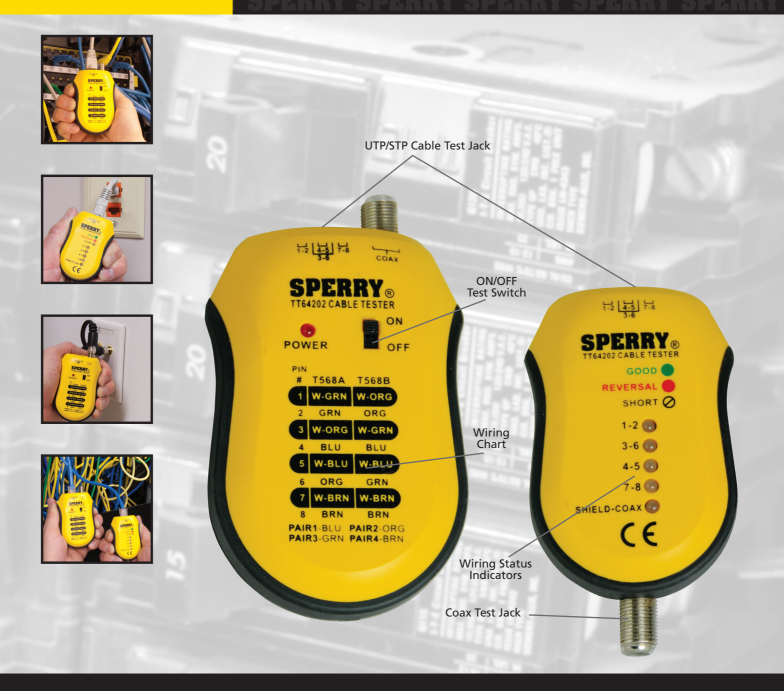


## **Cable Test Plus**



## Professional testing anyone can enjoy.

The Cable Test Plus (TT64202) brings durability, accuracy, and affordability to residential and commercial cable testing for the professional, or the individual installing a home theater. Both tester and remote are fitted with UTP/STP and Coaxial test jacks for detecting opens, shorts, miswires, and reversals in T568A and T568B configurations. Like its professional cousin, the TT64200, it features rubber overmolded construction for long life and comfortable use. Tester and remote are cleverly designed to snap together for transportation and storage when not in use.



## **Cable Test Plus**



## Simple, accurate and built to last.

The TT64202 is the ideal budget-friendly solution for reliable testing of UTP/STP and BNC coaxial cabling at home or on the job site. The ergonomic tester provides a handy wiring reference chart for the user, while the remote features easy to read LED indicators that report wiring status by fault type and location. Best of all, the TT64202 exceeds all minimum requirements for durability thanks to Sperry's 10 foot drop/250 pound crush rating, and is proudly backed by a Limited Lifetime Warranty.

		TT64202 Cable Test Plus
SPECIFICATIONS	Cat 3, Cat 5, & Cat 6	$\checkmark$
	Соах	$\checkmark$
	Shorts & Reversals	J
	Detects Continuity, Opens, & Miswires	$\checkmark$
	Shield Continuity	$\checkmark$
	Maximum Cable Length for Testing	600'
	Drop Rating	10'
	Crush Rating	250 lbs
FUNCTIONS & FEATURES	Identifies Wiring Faults	UTP/STP and Coax Installations
	Jumper Cables	2 included
	Test Cables Terminated with 4, 6, or 8 Pin Connectors	$\checkmark$
	Bright LEDs	$\checkmark$
	Patent Pending Snap-Together Design	$\checkmark$
UNIT PACK	Qty	1
	Weight (lbs)	.8
	Height x Width x Depth	4.5" H x 10" W x 1.5" D
MASTER PACK	Qty	2
	Weight (lbs)	1.9
	Height x Width x Length	10.5" H x 5" W x 3.5" L



**WARNING:** Connect only to non-energized wiring. Contact with live circuits can result in severe injury or death. Always ensure that voltage is not present prior to using this equipment.

