

## Ideal introduces a non-conductive multi-bit screwdriver

Monday, 19 July 2010

Ideal Industries, Inc. is offering a 5-in-1 non-conductive screwdriver that "addresses" the safety concerns of electricians," says the release. The yellow handled, bonded orange insulation shaft tool includes four bits that are magnetically secured in place: a 1/4 inch slotted, a 3/16 inch slotted, #1 Philips, #2 Philips, and a built-in 1/4 inch nutdriver. The interior of the handle stores up to eight standard bits. In addition, the tool meets ASTM F1505-94 and IEC900 standards, and complies with OSHA 1910.335 regulations and NFPA 70E standards. It is also UL and VDE listed and certified to 1000V AC, 15000V DC.

IDEAL INDUSTRIES