Using the Jonard SD-1223 6-in-1 Screwdriver



The Jonard SD-1223 screwdriver is 6 tools in one. The SD-1223 tool is shipped assembled with the S1 head screwdriver and ready for use.



Each bit provided with the SD-1223 is double ended. Pull the bit out of the metal shaft to expose the opposite end of the bit. The metal shaft is removable from the handle. Pull on the metal shaft to remove it from the handle.



134 Marbledale Road, Tuckahoe, NY 10707 phone 914-793-0700 fax 914-793-4527 **OK Industries** sales@jonard.com www.jonard.com www.okindustries.com

Div. of Jonard Industries

The tool consists of four components; the cushioned grip handle, metal shaft with a 1/2" Nut Driver on one end and a 5/16" Nut Driver on the other end plus two reversible bits (SD-RB2 and SD-RB3). The SD-RB2 bit has a #2 Phillips head, 9/32" Flat blade on the other and is made to fit into the ¼" hex side of the metal shaft. The SD-RB3 has a S1 square head on one side, S2 square head on the opposite side and is made to fit into the 5/16" hex end on the metal shaft.



To use the tool as a $\frac{1}{4}$ " or $\frac{5}{16}$ " Nut Driver simply insert the shaft and omit any bits.