

Screwdriver Bit Quotation Worksheet



For quotation only. Not an order.

NAME _____ TITEL _____

COMPANY _____

ADDRESS _____ CITY _____ STATE _____ ZIP _____

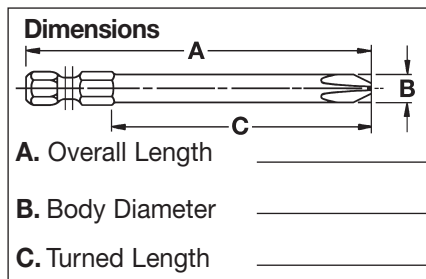
E-MAIL _____ PHONE _____ FAX _____

Style	Point-Size	Style	Point-Size	Style	Point-Size	Style	Point-Size
<input type="checkbox"/> Phillips	_____	<input type="checkbox"/> Torx®	_____	<input type="checkbox"/> Frearson/Reed Prince	_____	<input type="checkbox"/> Torx-Set®	_____
<input type="checkbox"/> Phillips ACR®	_____	<input type="checkbox"/> Torx Plus®	_____	<input type="checkbox"/> Socket Head	_____	<input type="checkbox"/> Triple Square	_____
<input type="checkbox"/> Slotted	_____	<input type="checkbox"/> Pozidriv®	_____	<input type="checkbox"/> Square	_____	<input type="checkbox"/> Tri-Wing	_____
						<input type="checkbox"/> Other	_____

Drive Type	Size
<input type="checkbox"/> Hex Insert	_____
<input type="checkbox"/> Hex Power	_____
<input type="checkbox"/> Threaded	_____
<input type="checkbox"/> Female Square	_____
<input type="checkbox"/> Other	_____

Nylon Covers Requirements

Components To Be Covered	Cover Features
<input type="checkbox"/> Bit only	<input type="checkbox"/> Flush with tip of bit
<input type="checkbox"/> Bit and Bit Holder	<input type="checkbox"/> Exposed tip of bit
	<input type="checkbox"/> Retractable
	<input type="checkbox"/> Embedded magnets
	<input type="checkbox"/> Press fit
	<input type="checkbox"/> Free-spinning (able to spin independently of part being covered)
	<input type="checkbox"/> O.D. limitations (must specify) _____
	<input type="checkbox"/> Other considerations (must specify) _____



Bit holder drives for insert bits

<input type="checkbox"/> Magnetic	Bit Holder Drive Types	Size
<input type="checkbox"/> O-Ring Retention	<input type="checkbox"/> Hex Drive	_____
<input type="checkbox"/> Standard (Retaining Groove)	<input type="checkbox"/> Female Square	_____
<input type="checkbox"/> Quick Release	<input type="checkbox"/> Other	_____
<input type="checkbox"/> Other _____		

Quantity _____

Applied or Driving Torque _____

Additional _____