Screwdriver Bit Quotation Worksheet

For quotation only. Not an order.

NAME			TITLE						
COMPANY									
ADDRESS			CITY			STATE	ZI	P	
E-MAIL			PHONE			FAX			
Style	Point Size	Style	Point Size	Style		Point Size	Style	Point Size	
☐ Phillips	+	☐ Torx	.®	☐ Frearso	on/Reed Pr	rince 🕕 ——	☐ Torx-Set	® — —	
☐ Phillips ACR®	+ —	☐ Torx	Plus®	☐ Socket	Head	_	☐ Triple Square	_	
☐ Sloted	\ominus	☐ Pozi	idriv® 🕦	☐ Square	•	■	☐ Tri-Wing	4	
Drive Type		Size	Nylon Covers	Requirem	ents:		T - Other -		
☐ Hex Insert	-		Components To E	Be Covered	Cove	r Features			
☐ Hex Power	-		☐ Bit only		□ Flu	sh with tip of bit			
☐ Threaded — ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			☐ Bit and Bit Holder		□ Ex	☐ Exposed tip of bit			
					□ Re	tractable			
☐ Female Squar	~ () –				☐ Em	nbedded magnets			
☐ Other ———					☐ Pre	ess fit			
						e-spinning (able to part being covered		ndently	
Dimensions A B C						☐ O.D. limitations (must specify)			
					□ Otl	ner considerations	s (must speci	ify)	
A. Overall B. B Length D	ody C. Tur iameter Ler								
Bit Holder Styles	s For Hex Inse	rt Bits	Bit Holder Drive T	ypes	Size				
☐ Magnetic			☐ Hex Drive						
☐ O-Ring Retention			☐ Female Square ——						
☐ Standard (Retaining Groove)			☐ Other						
☐ Quick Release	Э								
☐ Other			Additional Specifications						
Quantity									
Applied or Driving Torque_									



Sockets Quotation Worksheet

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NAME		TITLE			
COMPANY					
ADDRESS		CITY	STATE ZIP		
E-MAIL		PHONE	FAX		
Socket Type			Dimensions — C — — — — — — — — — — — — — — — — —		
			B G G - H I -		
☐ Type A (tapered)	☐ Type I	B (straight)	A. Square drive		
Broach Opening			B. Drive end diameter		
□Hex	□ Doub	le Square	C. Overall length		
O Double Hex	◯ □ Fast I	Lead □ Other	D. Taper or shoulder length		
Square	$\tilde{\otimes}$	ce Drive	E. Bolt clearance depth		
Magnetic	G Garia	Drive Configuration	F. Broach depth		
-	arance (MR)	☐ DIN Standard	G. Nose end diameter		
 Magnetic Bolt Clearance (MB) Magnetic Bolt Clearance, with retaining ring (RMB) 		☐ No DIN groove☐ Cross Hole (one wall only)	H. Broach opening I. Torx [®] size		
☐ Strip Magnet (SM)		a cross ricie (one wan only)			
☐ Fixed Magnet (M)		Nylon Covers Requireme	ente:		
☐ Non-magnetic					
Extensions	Size	Components To Be Covered	Cover Features		
☐ Hex Drive		☐ Socket only	☐ Exposed tip of socket hex		
☐ Female Square		☐ Socket and Extension	☐ Recessed tip of socket hex		
Other			☐ Flush tip of socket hex		
Extension Length No extension required Quantity		Additional Specifications	☐ Press fit		
		Additional Specifications	 Free-spinning (able to spin independently of part being covered) 		
			☐ O.D. limitations (must specify)		
			☐ Other considerations (must specify)		
Applied or Driving Torque					

Universal Wrench Quotation Worksheet

For quotation only. Not an order.

Tor quotation only. Not an	order.			
NAME	TITL	E		
COMPANY				
ADDRESS	CIT	Y	STATE	ZIP
E-MAIL	PHO	DNE	FAX	
Dimensions				
☐ Female square drive,	standard type	☐ Female square driv	e, tension type	
Square Drive size		Square Drive size _		
☐ Male hex drive, stand	lard type	☐ Male hex drive, ten	sion type	
Hex Drive size		Hex Drive size		
☐ Female square drive,	(short)	B. Socket length D. Socket nose dia L. Shank length	G. Depth of Cle	earance
Square Drive size		*Standard diameters are 5/8'	-	
Broach Opening Style	& Size			
○Hex	O Double Hex		Quantity	
☐ Male square	{ ☐ Pin lock ☐ Ball lock ☐ Hole		Applied or Driving Torque —	

Additional Specifications