

"To provide effective solutions through innovative products and high quality service."

2015

www.quickscrews.com

## **Table Of Contents**

Terms & Conditions	page 02
Assembly Screws Includes - Cabinet Assembly Screws, Funnel Head Screws, Confirmat Screws, Decking Screws	page 03
Installation Screws	page 06
Pocket Hole Screws	page 07
Drawer Front Adjusting Screws and Drywall Screws	page 08
Hardware Screws Includes - Drawer Slide Screws, Hinge Screws, Edge Screws, Twinfast Screws, Sheet Metal Screws, Machine Screws	page 09
Drive Bits	page 14
Magnetic Bit Holders and Accessories Includes - Magnetic Bit Holders, Magnetic Nut Setters, Eye Lag Drivers, Hanger Bolt Drivers, Hex Extensions	page 16
Specialty Products Includes - Corian Sink Hardware, Wall Anchors, Finish Washers, Draw Bolts, Bit Kits, Screw Finder/Driver, and more	page 17
About Us	page 18

INTERNATIONAL

## **Terms & Conditions**

## **Pricing:**

We make every effort to ensure that all the information contained within our price lists and quotes are complete and accurate. Quickscrews International Corporation reserves the right to make any changes or corrections to any information which may have been published in error. Part numbers, quantities, and weights are subject to change without notice.

## Freight Policy:

All orders are FOB shipping origin. We reserve the right to ship orders from any of our warehouse locations at our discretion.

We offer our Distributor Partners the benefit of the only No Minimum "Drop-Ship" policy in our industry. Drop shipped orders will not be billed 3rd party or freight collect. Note that shipments made to branch locations within your own company are not deemed to be "drop shipments" but normal orders. All Online Orders are subject to a \$2.00 handling charge.

## **Notification of Errors:**

Shipping errors must be documented in writing to our Customer Service department within 5 days of receipt of merchandise. We must be notified of any shortages within 5 days of receipt of merchandise. Shortages will not be credited unless noted on trucking company bill of lading at time of delivery. All requests need to be in writing. You may e-mail to: jwiener@quickscrews.com or fax to: 925-371-8267.

### **Returns:**

All returns must have an RGA issued to receive credit. All products that are not deemed defective must be returned within 30 days of Invoice date. Returns can be subject up to a 30% Restocking charge. All requests must be in writing. You may request a return by e-mail to: jwiener@quickscrews.com or fax to: 925-371-8267

## **Carton Quantities/Weights:**

We make every effort to ensure the published carton quantities and weights are accurate, but make no guarantees and such information is subject to change without notice.

## **Pack Quantities/Weights:**

We make every effort to ensure the published pack quantities, packs per case, and weights are accurate, but make no guarantees and such information is subject to change without notice. We reserve the right to ship pack orders to the nearest full case quantities.

## Warranty:

All products are produced to standard and commercial tolerances. We warranty products to be free from defects in materials and manufacturing. When we have determined that a product is defective, it will be replaced. At our discretion, a credit may be issued instead of replacement. Our liability is limited to the cost of the defective product only. No other warranty is implied.

## **Liability:**

The customer shall be responsible for testing and verifying the suitability of the product for intended use. No warranty for intended use is implied. The customer assumes all risk and liability. Our only obligation is replacement or credit for product proven defective. We shall not be deemed liable for any loss or damage that may occur from the use or inability to use the product.

## **Assembly Screws - Cabinet Assembly Screws**



Size	Length	Drive	Nibs	T17 Point	Finish	PN#	- QTY	PN#-	QTY	PN# - 0	YTC
#8	3/4"	Torx	Yes	Yes	Zinc	13967	12,000	13967M	1,000	13967C	100
#8	1"	Combo	No	No	Plain	9815	10,000	6093	1,000	7605	100
#8	1"	Combo	Yes	Yes	Black	1246	11,000	2783	1,000	7596	100
#8	1"	Combo	Yes	Yes	Zinc	1245	11,000	2477	1,000	7585	100
#8	1"	Combo	Yes	Double	Plain	9020	11,000	9164	1,000	9165	100
#8	1"	Combo	Yes	Double	Zinc	9021	11,000	9120	1,000	9121	100
#8	1"	Phillips	No	No	Black	4732	10,000	5798	1,000	7521	100
#8	1"	Phillips	No	No	Zinc	129	10,000	5791	1,000	7510	100
#8	1"	Phillips	Yes	No	Zinc	136	11,000	1177	1,000	7550	100
#8	1"	Phillips	Yes	Yes	Black	10900	11,000	10909	1,000	10981	100
#8	1"	Phillips	Yes	Yes	Zinc	9005	11,000	9124	1,000	9136	100
#8	1"	Phillips	Yes	Double	Plain	7328	11,000	7738	1,000	7760	100
#8	1"	Phillips	Yes	Double	Zinc	7316	11,000	7717	1,000	7749	100
#8	1"	Square	No	No	Black	179	10,000	5828	1,000	7576	100
#8	1"	Square	No	No	Zinc	4954	10,000	12522	1,000	15018	100
#8	1"	Square	Yes	Yes	Black	11946	11,000	11954	1,000	11961	100
#8	1"	Square	Yes	Yes	Zinc	12613	11,000	12657	1,000	12920	10
#8	1"	Torx	Yes	Yes	Zinc	13968	10,000	13968M	1,000	13968C	10
#8	1-1/8"	Phillips	Yes	Yes	Black	13363	10,000	13405	1,000		
#8	1-1/8"	Phillips	Yes	Yes	Zinc	13362	10,000	13404	1,000	13482	100
#8	1-1/8"	Square	Yes	Yes	Black	13361	10,000	13403	1,000		
#8	1-1/8"	Square	Yes	Yes	Zinc	13360	10,000	13377	1,000		
#8	1-1/4"	Combo	No	No	Plain	9816	9,000	6094	1,000	7606	100
#8	1-1/4"	Combo	Yes	Yes	Black	1249	9,000	2784	1,000	7597	100
#8	1-1/4"	Combo	Yes	Yes	Zinc	1247	9,000	2478	1,000	7586	10
#8	1-1/4"	Combo	Yes	Double	Plain	5440	9,000	6024	1,000	7567	100
#8	1-1/4"	Combo	Yes	Double	Zinc	3122	9,000	5562	1,000	7558	100
#8	1-1/4"	Phillips	No	No	Black	4733	9,000	5799	1,000	7522	100
#8	1-1/4"	Phillips	No	No	Plain	3971	9,000	5573	1,000	7534	100
#8	1-1/4"	Phillips	No	No	Zinc	130	9,000	5792	1,000	7511	10
#8	1-1/4"	Phillips	Yes	No	Zinc	137	9,000	1178	1,000	7551	10
#8	1-1/4"	Phillips	Yes	Yes	Black	10901	9,000	10910	1,000	10982	10
#8	1-1/4"	Phillips	Yes	Yes	Zinc	9006	9,000	9126	1,000	9137	10
#8	1-1/4"	Phillips	Yes	Double	Plain	7329	9,000	7739	1,000	7762	10
#8	1-1/4"	Phillips	Yes	Double	Zinc	7317	9,000	7718	1,000	7750	10
#8	1-1/4"	Square	No	No	Black	185	9,000	5829	1,000	7578	10
#8	1-1/4"	Square	No	No	Zinc	4955	9,000	12523	1,000	15019	10
#8	1-1/4"	Square	Yes	Yes	Black	11947	9,000	11955	1,000	11962	10
#8	1-1/4"	Square	Yes	Yes	Zinc	12614	9,000	12658	1,000	12921	10
#8	1-1/4"	Torx	Yes	Yes	Zinc	13970	9,000	13970M	1,000	13970C	10
#8	1-3/8"	Phillips	Yes	Double	Zinc	14814	8,000	15293	1,000	139700	10

All Torx Assembly Screws Include Free Torx T20 Insert E	Bit
Double T17 Point Represents Ouickcutter™ Thread	

Size	Length	Drive	Nibs	T17 Point	Finish	PN#	- QTY	PN#-	OTY	PN# - (	OTY
#8	1-1/2"	Combo	No	No	Plain	9817	7,000	6095	1,000	7607	100
#8	1-1/2"	Combo	Yes	Yes	Black	1251	7,000	2785	1,000	7598	10
#8	1-1/2"	Combo	Yes	Yes	Zinc	1250	7,000	2482	1,000	7587	10
#8	1-1/2"	Combo	Yes	Double	Plain	5441	7,000	6025	1,000	7568	10
#8	1-1/2"	Combo	Yes	Double	Zinc	3123	7,000	5563	1,000	7560	10
#8	1-1/2"	Phillips	No	No	Black	7975	7,000	5800	1,000	7523	10
#8	1-1/2"	Phillips	No	No	Plain	3972	7,000	5574	1,000	7535	10
#8	1-1/2"	Phillips	No	No	Zinc	131	7,000	5793	1,000	7512	10
#8	1-1/2"	Phillips	Yes	No	Zinc	138	7,000	1179	1,000	7552	10
#8	1-1/2"	Phillips	Yes	Yes	Black	10902	7,000	10911	1,000	10983	10
#8	1-1/2"	Phillips	Yes	Yes	Zinc	9007	7,000	9127	1,000	9138	10
#8	1-1/2"	Phillips	Yes	Double	Plain	7330	7,000	7740	1,000	7763	10
#8	1-1/2"	Phillips	Yes	Double	Zinc	7318	7,000	7719	1,000	7751	10
#8	1-1/2"	Square	No	No	Black	186	7,000	5830	1,000	7579	10
#8	1-1/2"	Square	No	No	Zinc	4956	7,000	12524	1,000	15020	10
#8	1-1/2"	Square	Yes	Yes	Black	11948	7,000	11956	1,000	11963	10
#8	1-1/2"	Square	Yes	Yes	Zinc	12615	7,000	12659	1,000	12922	10
#8	1-1/2"	Torx	Yes	Yes	Zinc	13972	7,000	13972M	1,000	13972C	10
#8	1-5/8"	Combo	Yes	Yes	Black	1253	6,000	2786	1,000	7599	10
#8	1-5/8"	Combo	Yes	Yes	Zinc	1252	6,000	2483	1,000	7588	10
#8	1-5/8"	Combo	Yes	Double	Zinc	3124	6,000	5564	1,000	7561	10
#8	1-5/8"	Phillips	No	No	Black	10564	5,000	11198	1,000	11272	10
#8	1-5/8"	Phillips	No	No	Plain	4426	5,000	5575	1,000	7536	10
#8	1-5/8"	Phillips	No	No	Zinc	7125	5,000	7809	1,000	7 3 3 0	-
#8	1-5/8"	Phillips	Yes	No	Zinc	139	6,000	1180	1,000	7553	10
#8	1-5/8"	Phillips	Yes	Yes	Black	10903	6,000	10912	1,000	10984	10
#8	1-5/8"	Phillips	Yes	Yes	Zinc	9008	6,000	9128	1,000	9139	10
#8	1-5/8"	Phillips	Yes	Double	Plain	7331	6,000	7741	1,000	7764	10
#8	1-5/8"	Phillips	Yes	Double	Zinc	7319	6,000	7720	1,000	7752	10
#8	1-5/8"	Square	No	No	Zinc	5876	5,500	12525	1,000	15021	10
#8	1-5/8"	Square	Yes	Yes	Black	11949	6,000	11957	1,000	11964	10
#8	1-5/8"	Square	Yes	Yes	Zinc	12616	6,000	12660	1,000	12923	10
#8	1-3/4"	Combo	No	No	Plain	9818	5,000	6096	1,000	7608	10
#8	1-3/4"	Combo	Yes	Yes	Black	10115	5,000	10132	1,000	10481	10
#8	1-3/4"	Combo	Yes	Yes	Zinc	12800	5,000	12801	1,000	14342	10
#8	1-3/4"	Combo	Yes	Double	Plain	5442	5,000	6026	1,000	7569	10
#8	1-3/4"	Combo	Yes	Double	Zinc	5453	5,000	5565	1,000	7562	10
#8	1-3/4"	Phillips	No	No	Black	4735	4,000	5801	1,000	7524	10
_		Phillips	No	No	Plain	3973	5,000	5576	1,000	7537	10
#8											
#8	1-3/4"	Phillips	No	No	Zinc	132	5,000	5794	1,000	7513	10

All Torx Assembly Screws Include Free Torx T20 Insert Bit Double T17 Point Represents Quickcutter™ Thread



The original Quickscrews design, the assembly screws have a deep coarse thread for extra holding power and are heat-treated for added strength. The type 17 auger point allows for quicker starting, while the nibs under the head help countersink screws to sit flush. Available in a wide range of sizes, drives and finishes.

When working with hardwood assembly applications, our patented Quickcutter™ thread is your best option because the type 17 point and extra slot in the thread allows the screws to be driven without pre-drilling a pilot hole; less torque is required to drive the screws; and the extra coarse thread provides great holding power. The Quickcutter™ is designed to force the wood dust up and out of the hole, eliminating the need to back the screw out and re-drive it.

## **Assembly Screws - Cabinet Assembly Screws**

Size	Length	Drive	Nibs	T17 Point	Finish	PN#-	QTY	PN# -	QTY	PN# - 6	QTY
#8	1-3/4"	Phillips	Yes	Yes	Zinc	9009	5,000	9129	1,000	9140	100
#8	1-3/4"	Phillips	Yes	Double	Plain	7332	5,000	7742	1,000	7765	100
#8	1-3/4"	Phillips	Yes	Double	Zinc	7320	5,000	7721	1,000	7753	100
#8	1-3/4"	Square	No	No	Black	187	5,000	5831	1,000	7580	100
#8	1-3/4"	Square	No	No	Zinc	4957	5,000	12526	1,000	15022	100
#8	1-3/4"	Square	Yes	Yes	Black	12802	5,000	12803	1,000		
#8	1-3/4"	Square	Yes	Yes	Zinc	12617	5,500	12661	1,000	12924	100
#8	1-3/4"	Torx	Yes	Yes	Zinc	13974	5,000	13974M	1,000	13974C	100
#8	2"	Combo	No	No	Plain	9819	4,000	6097	1,000	7609	100
#8	2"	Combo	Yes	Yes	Black	1255	4,000	2787	1,000	7600	100
#8	2"	Combo	Yes	Yes	Zinc	1254	4,000	2484	1,000	7589	100
#8	2"	Combo	Yes	Double	Plain	5443	4,000	6027	1,000	7570	100
#8	2"	Combo	Yes	Double	Zinc	3125	4,000	5566	1,000	7563	100
#8	2"	Phillips	No	No	Black	4736	4,000	5802	1,000	7525	100
#8	2"	Phillips		No	Plain	3974	4,000	5577	1,000	7538	100
#8	2"	Phillips	No	No	Zinc	133	4,000	5795	1,000	7514	100
#8	2"	Phillips	Yes	No	Zinc	140	4,000	1181	1,000	7554	100
#8	2"	Phillips	Yes	Yes	Black	10905	4,000	10914	1,000	10986	100
#8	2"	Phillips	Yes	Yes	Zinc	9010	4,000	9131	1,000	9141	100
#8	2"	Phillips	Yes	Double	Plain	7333	4,000	7743	1,000	7766	100
#8	2"	Phillips	Yes	Double	Zinc	7322	4,000	7722	1,000	7755	100
#8	2"	Square	No	No	Black	188	4,000	5832	1,000	7581	100
#8	2"	Square	No	No	Zinc	4958	4,000	12527	1,000	15023	100
#8	2"	Square	Yes	Yes	Black	11950	4,000	11958	1,000	11965	100
#8	2"	Square	Yes	Yes	Zinc	12618	4,000	12662	1,000	12925	100
#8	2"	Torx	Yes	Yes	Zinc	13975	4,000	13975M	1,000	13975C	100
#8	2-1/4"	Combo	No	No	Plain	9820	3,000	6098	1,000	7610	100
#8	2-1/4"	Combo	Yes	Yes	Black	5447	3,000	5700	1,000	7601	100
#8	2-1/4"	Combo	Yes	Yes	Zinc	5448	3,000	5580	1,000	7590	100
#8	2-1/4"	Combo	Yes	Double	Plain	5444	3,000	6028	1,000	7571	100
#8	2-1/4"	Phillips	No	No	Black	7126	3,000	11273	1,000		
#8	2-1/4"	Phillips	Yes	Yes	Black	10906	3,000	10915	1,000	10987	100
#8	2-1/4"	Phillips	Yes	Yes	Zinc	9011	3,000	9132	1,000	9142	100
#8	2-1/4"	Phillips	Yes	Double	Plain	7334	3,000	7744	1,000		
#8	2-1/4"	Phillips	Yes	Double	Zinc	7323	3,000	7723	1,000	7761	100
#8	2-1/4"	Square	Yes	Yes	Black	12804	3,000	12805	1,000	15479	100
#8	2-1/4"	Square	Yes	Yes	Zinc	12619	3,000	12663	1,000	12926	100
#8	2-1/4"	Torx	Yes	Yes	Zinc	13976	3,000	13976M	1,000	13976C	100
#8	2-1/2"	Combo	No	No	Plain	9821	2,500	6099	500	7611	50
#8	2-1/2"	Combo	Yes	Double	Plain	5445	2,500	6029	500	7572	50
#8	2-1/2"	Combo	Yes	Double	Zinc	5896	2,500	6044	500	7565	50
#8	2-1/2"	Phillips		No	Black	4746	2,500	5803	500	7526	50
#8	2-1/2"	Phillips	No	No	Plain	3975	2,500	5578	500	7539	50

All Torx Assembly Screws Include Free Torx T20 Insert Bit Double T17 Point Represents Quickcutter™ Thread

Size	Length	Drive	T17 Point	Finish	PN#	- QTY	PN# -	QTY	PN# -	QTY
#8	5/8"	Combo	No	Plain	4316	12,000	7772	1,000	7787	10
#8	7/8"	Combo	No	Plain	4318	10,000	15052	1,000	15053	10
#8	1"	Combo	No	Plain	4319	10,000	15054	1,000	15055	10
#8	1"	Combo	No	Zinc	2759	10,000	6585	1,000	7676	10
#8	1"	Combo	Double	Plain	7304	11,000	7776	1,000	7791	10
#8	1"	Square	Yes	Zinc	13291	10,000	13313	1,000	14225	10
#8	1-1/8"	Combo	No	Zinc	6468	9,000	6586	1,000	7677	10
#8	1-1/8"	Square	Yes	Zinc	13364	9,000	13406	1,000	14226	10
#8	1-1/4"	Combo	No	Plain	4321	8,000	15058	1,000	15059	10
#8	1-1/4"	Combo	No	Zinc	2288	9,000	6587	1,000	7678	10
#8	1-1/4"	Combo	Double	Plain	7306	9,000	7777	1,000	7792	10
#8	1-1/4"	Square	Yes	Zinc	13292	9,000	13314	1,000	14227	10
#8	1-1/2"	Combo	No	Plain	4324	5,000	15060	1,000	15061	10
#8	1-1/2"	Combo	No	Zinc	6469	7,000	6588	1,000	7679	10
#8	1-1/2"	Combo	Double	Plain	7307	7,000	7778	1,000	7793	10
#8	1-1/2"	Square	Yes	Zinc	13293	7,000	13315	1,000	14228	10
#8	1-5/8"	Combo	Double	Plain	7308	6,000	7779	1,000	7794	10
#8	1-3/4"	Combo	No	Zinc	6407	5,000	6589	1,000	7680	10
#8	1-3/4"	Combo	Double	Plain	7309	5,000	7780	1,000	7795	10
#8	1-3/4"	Square	Yes	Zinc	13295	5,000	13317	1,000	14229	10
#8	2"	Combo	No	Plain	4326	4,000	15064	1,000	15065	10
#8	2"	Combo	No	Zinc	248	4,000	6590	1,000	7681	10
#8	2"	Combo	Double	Plain	7310	4,000	7781	1,000	7796	10
#8	2"	Square	Yes	Zinc	13296	4,000	13318	1,000	14230	10
#8	2-1/4"	Square	Yes	Zinc	13297	3,000	13319	1,000	14231	10
#8	2-1/4"	Combo	Double	Plain	7311	3,000	7782	1,000	7797	10
#8	2-1/2"	Combo	No	Zinc	6471	2,500	6592	500	7683	5
#8	2-1/2"	Combo	Double	Plain	7312	2,500	7783	500	7798	5
#8	2-1/2"	Square	Yes	Zinc	13298	2,500	13320	500	14232	5
#8	3"	Combo	No	Plain	4330	2,000	15072	500	15073	5
#8	3"	Combo	No	Zinc	6473	2,000	6593	500	7684	5
#8	3"	Combo	Double	Plain	7313	2,000	7784	500	7799	5
#8	3"	Square	Yes	Zinc	13299	2,000	13321	500	14233	5

Size	ead, Coar			Tan Dalus	Et.t.L	DNI#	- QTY	PN# - 0	TV	PN#-0	OTV
	Length		_	T17 Point	_					PN# - 0	ZIY
#8	2-1/2"	Phillips	No	No	Zinc	134	2,500	5796	500	7760	
#8	2-1/2"	Phillips	Yes	Double		7335	2,500	7745	500	7768	50
#8	2-1/2"	Phillips	Yes	Double	Zinc	7324	2,500	7733	500	7756	50
#8	2-1/2"	Square	No	No	Zinc	4959	2,500	12528	500	15025	50
#8	2-1/2"	Torx	Yes	Yes	Zinc	13977	2,500	13977M	500	13977C	50
#8	3"	Combo	No	No	Plain	9822	2,000	6101	500	7613	50
#8	3"	Combo	Yes	Double	Plain	5446	2,000	6030	500	7573	50
#8	3"	Combo	Yes	Double	Zinc	5897	2,000	6045	500	7566	50
#8	3"	Phillips	No	No	Black	4747	2,000	5804	500	7527	50
#8	3"	Phillips	No	No	Plain	3976	2,000	5579	500	7541	50
#8	3"	Phillips		No	Zinc	135	2,000	5797	500	7516	50
#8	3"	Phillips	Yes	Double	Plain	7336	2,000	7746	500	7769	50
#8	3"	Phillips	Yes	Double	Zinc	7325	2,000	7734	500	7757	50
#8	3"	Square	No	No	Zinc	4960	2,000	12529	500	15026	50
#8	3"	Torx	Yes	Yes	Zinc	13979	2,000	13979M	500	13979C	50
#9*	2-1/2"	Combo	Yes	Yes	Black	1257	2,500	2788	500	7602	50
#9*	2-1/2"	Combo	Yes	Yes	Zinc	1256	2,500	2485	500	7591	50
#9*	2-1/2"	Phillips	Yes	No	Zinc	142	2,500	1183	500	7556	50
#9*	2-1/2"	Phillips	Yes	Yes	Black	10907	2,500	10916	500	10988	50
#9*	2-1/2"	Phillips	Yes	Yes	Zinc	9012	2,500	9134	500	9143	50
#9*	2-1/2"	Square	No	No	Black	189	2,500	5834	500	7582	50
#9*	2-1/2"	Square	Yes	Yes	Black	11951	2,500	11959	500	11966	50
#9*	2-1/2"	Square	Yes	Yes	Zinc	12620	2,500	12664	500	12927	50
#9*	3"	Combo	Yes	Yes	Black	1259	2,000	2789	500	7603	50
#9*	3"	Combo	Yes	Yes	Zinc	1258	2,000	2486	500	7592	50
#9*	3"	Phillips	Yes	No	Zinc	143	2,000	1184	500	7557	50
#9*	3"	Phillips	Yes	Yes	Black	10908	2,000	10917	500	10989	50
#9*	3"	Phillips	Yes	Yes	Zinc	9013	2,000	9135	500	9144	50
#9*	3"	Square	No	No	Black	190	2,000	5835	500	7583	50
#9*	3"	Square	Yes	Yes	Black	11952	2,000	11960	500	11969	50
#9*	3"	Square	Yes	Yes	Zinc	12621	2,000	12665	500	12928	50
#10	3-1/2"	Combo	Yes	Double	Plain	9484	1,000	9608	250	9609	25
#10	3-1/2"	Phillips	Yes	Double	Plain	7337	1,000	7747	250		
#10	3-1/2"	Phillips	Yes	Double	Zinc	7326	1,000	7736	250	7758	25
#10	3-1/2"	Square		Yes	Zinc	12622	1,500	12666	250	12929	25
#10	3-1/2"	Torx**	Yes	Yes	Zinc	13982	1,500	13982M	500	13982C	50
#10	4"	Combo	Yes	Double	Plain	9485	1,000	9610	250	9611	25
#10	4"	Phillips	Yes	Double	Plain	7338	1,000	7748	250		
#10	4"	Phillips	_	Double	Zinc	7327	1,000	7737	250	7759	25
#10	4"	Square	-	Yes	Zinc	12623	1,000	12667	250	12930	25
		-denie	1.00	1.00	Action		1,000	1600/	200	.2350	23

#10 4" Torx\* Yes Yes Zinc 13983 1,000 13983M 500 13983C 50
\* Represents #9 Body with #8 Head

All Torx Assembly Screws Include Free Torx T20 Insert Bit

\*\*Represents Torx Screw with Free T25 Insert Bit

Double T17 Point Represents Quickcutter™ Thread



The round washer head can be used in any application where the head does not need to be countersunk. The advantage is that the material pulls together much better using this head. The type 17 auger point helps prevent splitting and allows for quicker starting.

## **Assembly Screws - Funnel Head Screws, Confirmat Screws and Decking Screws**

Square Drive, Funnel Head with Serrations, T17 Spiral Point, Coarse Thread

Size	Length	Finish	PN# -	QTY	PN#	QTY	PN# -	QTY		
#8	1-3/4"	Zinc	15450	5,000	15459	1,000	15468	100		
#8	2"	Zinc	15451	4,000	15460	1,000	15469	100		
#8	2-1/4"	Zinc	15696	3,000	15697	1,000	15698	100		
#8	2-1/2"	Zinc	15452	2,500	15461	500	15470	50		
#8	3"	Zinc	15453	2,000	15462	500	15471	50		
#10	3-1/2"	Zinc	15454	1,500	15463	250	15472	25		
#10	4"	Zinc	15455	1,000	15464	250	15473	25		



The funnel head screws are the ideal fastener for melamine and hardwoods where splitting is common. The type 17 auger point with the lead spiral thread eliminates almost all splitting and the need for pre-drilling. The screw's double-serrated head helps sink the head flush into material such as melamine with no chipping.



225C 7<sub>mm</sub> 50mm No Coarse Blunt 2,000 5960C 100 7mm 50mm Yes Coarse Blunt 5361C 2,000 6265C 100 7<sub>mm</sub> 50mm Yes Coarse Sharp 5502C 2,000 6266C 100 7mm 50mm No Fine Blunt 225F 2,000 5960F 100 Fine Blunt 5361F 2,000 6265F 100 7<sub>mm</sub> 50mm Yes 50mm Yes Fine Sharp 5502F 2,000 6266F 100 7mm

5mm Pozi #2 Drive 7mm Pozi #3 Drive Confirmat connecting screws are furniture fasteners designed to ensure a tight-fitting joint between panels as well as providing greater "pull-out" resistance and superior holding power. Confirmat screws are typically used in assembling frameless cabinets. We stock a wide range of options including with or without nibs, fine or coarse thread, and blunt or sharp points.

Square Drive, Flat Head with Nibs, Quickcutter™ Thread with Double T17 Point, 3,000 Hour Ultra Guard Finish

Size	Length	PN# -	QTY	PN#	QTY
#7	1-1/4"	13335	8,000	13384	1,000
#7	1-5/8"	13336	5,000	13385	1,000
#7	2"	13337	4,000	13386	1,000
#8	2-1/4"	13338	3,000	13387	1,000
#8	2-1/2"	13339	2,500	13388	500
#8	3"	13340	2,000	13389	500
#10	3-1/2"	13341	1,000	13390	250
#10	4"	13342	1,000	13391	250
#10	4-1/2"	13343	800	13392	250
#10	5"	13344	500	13393	100
#10	6"	13345	500	13394	100



The ACQ Quickcutters™ are for outdoor use with decks, fences and outdoor furniture. The ultraguard coating protects the steel screw against ACQ treated lumber. The Quickcutter™ extra coarse thread minimizes pre-drilling, allows for stress-free faster driving, greater holding power and reduced splitting.

### Combo Drive, Round Washer Head, Quickcutter™ Thread with Double T17 Point PN#-QTY Size Length Painted Head Finish PN# - QTY PN#-QTY #10 2-1/2" No Zinc 7927 1,500 8335 500 8336 50 #10 2-1/2" Sand 13793 13797 Zinc 1,500 500 #10 2-1/2" White Zinc 8010 1,500 8343 500 8344 50 #10 3" No Black 9912 1,500 8349 500 8350 50 #10 3" No Zinc 7935 1,500 8337 500 8338 50 #10 3" Sand Zinc 13794 1,500 13798 500 #10 3" White Zinc 8011 1,500 8345 500 8346 50 #10 3-1/2" No Zinc 7936 1,000 8339 250 8340 25 3-1/2" White 8348 #10 Zinc 8012 1,000 8347 250 25 #10 4" No Zinc 7937 1,000 8341 250 8342 25 White 8351 250 25 #10 4" Zinc 8013 1,000 8353



The patented double auger Quickcutter™ extra coarse thread with type 17 point and slot in the thread is used when installing into wood studs. The cutter on the shank taps the thread in the wood, reducing the amount of torque required to drive the screw and significantly reduces splitting in all hardwoods.

Phillips Drive #3, Round Washer Head,

Hi-Low Thread with T17 Self-Piercing Point

Size	Length	Painted Head	Finish	PN# -	QTY	PN#-	QTY
#14	2-1/2"	No	Black	11981	1,500	11987	100
#14	2-1/2"	No	Zinc	8214	1,500	9449	100
#14	2-1/2"	White	Zinc	11979	1,500	11985	100
#14	3"	No	Black	11982	1,200	11988	100
#14	3"	No	Zinc	8215	1,200	9450	100
#14	3"	White	Zinc	11980	1,200	11986	100
#14	3-1/2"	No	Zinc	8216	1,000	9451	50
#14	4"	No	Zinc	8217	700	9452	50



The Woodwork Institute (WI) approved QX<sup>2</sup> multipurpose installation screws work in wood & metal studs. The hi-low thread provides greater holding power in wood studs, while reducing binding in metal studs. The self-piercing point allows for instant starting, quicker penetration, and stress-free driving.





Phillips Drive, Bugle Head, Halfway Fine Threaded with T17 Point Size Length Finish PN# - QTY PN#-QTY PN#-QTY 2-1/2" Black 10130 2,500 10484 500 10485 50

Designed for frame to frame cabinet attachment.



	ps Drive,									
Size	Length									
#14	3"	Truss	Type A	Zinc	2052	1,000	11282	100	15491	50

Sheet metal installation screw for wood studs.



	o Drive, R Painted I			read					
Size	Length	Finish	PN# -	QTY	PN#-	QTY	PN# - QTY		
#8	1-1/4"	Zinc	1636	8,000	6716	1,000	9646	100	
#8	2-1/4"	Zinc	1639	3,000	14384	1,000		-	
#8	3"	Zinc	6713	2,000	6722	500	8422	50	

Used for installing white melamine cabinets.

Size	Length	Drive	Head	Finish	PN#	- QTY	PN# -	QTY
#8	2-1/2"	Square	Round Washer	Zinc	13351	2,500	13382	500
#8	3"	Phillips	Flat	Zinc	15178	1,250	15482	100
#10	2-1/2"	Phillips	Truss	Zinc	13162	2,000	13165	500
#10	2-1/2"	Phillips	Truss**	Zinc	13163	2,000	13166	500
#10	2-1/2"	Square	Round Washer**	Zinc	13354	2,000	13396	500
#14*	3"	Phillips***	Round Washer	Zinc	11976	1,000	12330	100

- \*Represents Partially-Threaded Screw
- \*\*Represents White Painted Head
- \*\*\*Represents Phillips #3

Self-drilling installation screws for light, medium, or heavy gauge metal studs

Size	Length	Finish	PN#-	QTY	PN# - 0	YTC	PN#-C	YT
#10	2-1/2"	Zinc	15982	1,500	15982M	500	15982C	50
#10	3"	Zinc	15983	1,500	15983M	500	15983C	50
#10	3-1/2"	Zinc	15984	1,000	15984M	250	15984C	25
#10	4"	Zinc	15985	1,000	15985M	250	15985C	25



The Torx (Star) Drive has been primarily used in the automotive industry, but it is becoming increasingly popular in construction. It features a 6-degree drive angle which requires less torque to drive. Furthermore, Torx heads were designed to prevent cam-out, and radial forces are drastically reduced, resulting in longer tool life.

### **Pocket Hole Screws**

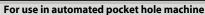
Phillips Drive, Pan Head, Fine Thread with T17 Point

			PN# - QTY				PN# - QTY		
	1-1/4"								
#6	1-1/2"	Plain	5716	7,000	5964	1,000	7615	100	



Torx Drive (T20), Modified Pan Head, T17 Point, Optical Sorted

Size	Length	Thread	Finish			PN# - C	YTQ	PN# - QTY		
#7	1-1/4"	Coarse	Zinc	4080TZO	8,000	5598TZO	1,000	7620TZO	100	
#7	1-1/4"	Hi-Low	Zinc	4084TZO	8,000	5600TZO	1,000	7622TZO	100	





For Castle or Kreg Jig style applications, use the modified pan head pocket hole screws. Pocket hole screws with fine thread are used in hardwoods such as oak and maple. Pocket hole screws with coarse thread provide great holding power in softer woods like melamine and particleboard.

When working with red oak or melamine, pocket hole screws with hi-low thread are the best, with less strip-out in the woods.

The Quickcutter™ thread was developed for the most dense hardwoods. The extra cut works like a metal tap and eliminates most splitting.

Square Drive, Modified Pan Head

Size	Length	Thread	T17 Point	Finish	PN# -	QTY	PN#-	QTY	PN# - C	YTC
#6	1"	Fine	Yes	Plain	13003	10,000	11817	1,000	11818	100
#6	1-1/4"	Fine	Yes	Plain	2722	8,000	3655	1,000	7616	100
#6	1-1/4"	Fine	Double	Plain	4082	8,000	5706	1,000	7618	100
#6	1-1/2"	Fine	Yes	Plain	2724	7,000	3656	1,000	7617	100
#6	1-1/2"	Fine	Double	Plain	5215	7,000	5707	1,000	7619	100
#6	1-1/2"	Fine	Yes	Yellow Zinc	13574	7,000	13618	1,000	13653	100
#7	1"	Coarse	Yes	Plain	13004	10,000	11819	1,000	11820	100
#7	1-1/4"	Coarse	Yes	Plain	4080	8,000	5598	1,000	7620	100
#7	1-1/4"	Coarse	Yes	Zinc	4080ZP	8,000	5598ZP	1,000	7620ZP	100
#7	1-1/4"	Coarse	Yes, XL	Plain	4080XL	8,000	5598XL	1,000	7620XL	100
#7	1-1/4"	Hi-Low	Yes	Plain	4084	8,000	5600	1,000	7622	100
#7	1-1/4"	Hi-Low	Yes	Zinc	13575	8,000	13619	1,000	13654	100
#7	1-1/2"	Coarse	Yes	Plain	4081	7,000	5599	1,000	7621	100
#7	1-1/2"	Coarse	Yes	Yellow Zinc	13573	7,000	13617	1,000	13651	100
#7	1-1/2"	Coarse	Yes, XL	Plain	4081XL	7,000	5599XL	1,000	7621XL	100
#7	1-1/2"	Hi-Low	Yes	Plain	4085	7,000	5601	1,000	7623	100
#7	1-1/2"	Hi-Low	Yes	Yellow Zinc	13576	7,000	13620	1,000	13655	100

XL Represents Extra Long Type 17 Point

Double T17 Point Represents Quickcutter™ Thread

For Kreg Jig style applications, use the round washer head pocket hole screws.

The round washer head works best with plywood, particleboard, and other softwoods. The wider coverage holds strong and prevents the head from pulling through the wood.

The type 17 auger point provides quicker starting, reduces splitting and need for a pilot hole.

The zinc finish will not leave an oily residue on the finished product.

Square Drive, Round Washer Head, T17 Point

Size	Length	Thread	Finish	PN#-	QTY	PN# -	QTY	PN# - 0	QTY
#7	1-1/4"	Fine	Plain	5285	8,000	9158	1,000	9161	100
#7	1-1/4"	Fine	Zinc	14390	8,000	14392	1,000	14393	100
#7	1-1/2"	Fine	Plain	5286	6,000	9159	1,000	9162	100
#7	1-1/2"	Fine	Zinc	14391	7,000	14394	1,000	14395	100
#8	1"	Coarse	Plain	6308	8,000	9155	1,000	9156	100
#8	1-1/4"	Coarse	Plain	4547	8,000	7844	1,000	7845	100
#8	1-1/2"	Coarse	Plain	10032	7,000	9157	1,000	9160	100

Pocket Hole Drill Bit

PN# - QTY
KJDSHARP 1

		Contract of the last of the la	lead, Coarse							-
Size	Length	Drive	T17 Point	Finish	PN#	- QTY	PN# -	QTY	PN# -	QTY
#8	7/8"	Combo	No	Zinc	7200	8,000	10458	1,000	10459	100
#8	7/8"	Combo	Yes	Zinc	12624	8,000	12668	1,000	12931	100
#8	7/8"	Phillips	No	Zinc	8296	8,000	8811	1,000	9146	100
#8	7/8"	Phillips	Yes	Zinc	9022	8,000	9147	1,000	9151	100
#8	1"	Combo	No	Zinc	9989	7,000	10465	1,000	10466	100
#8	1"	Combo	Yes	Zinc	12625	7,000	12669	1,000	12932	100
#8	1"	Phillips	No	Zinc	1047	7,000	6003	1,000	7660	100
#8	1"	Phillips	Yes	Black	8674	7,000	12332	1,000	12333	100
#8	1"	Phillips	Yes	Zinc	9023	7,000	9148	1,000	9152	100
#8	1-1/8"	Combo	No	Zinc	10252	6,000	10467	1,000	10468	100
#8	1-1/8"	Combo	Yes	Zinc	12626	6,000	12670	1,000	12933	100
#8	1-1/8"	Phillips	No	Zinc	2757	6,000	6004	1,000	7661	100
#8	1-1/8"	Phillips	Yes	Zinc	9024	6,000	9149	1,000	9153	100
#8	1-1/4"	Combo	No	Zinc	10253	6,000	10469	1,000	10470	100
#8	1-1/4"	Combo	Yes	Zinc	12627	6,000	12671	1,000	12934	100
#8	1-1/4"	Phillips	No	Zinc	4103	6,000	6005	1,000	7662	100
#8	1-1/4"	Phillips	Yes	Zinc	9025	6,000	9150	1,000	9154	100
#8	1-1/2"	Combo	No	Zinc	10254	5,000	10471	1,000	10472	100
#8	1-1/2"	Combo	Yes	Zinc	12628	5,000	12672	1,000	12935	100
#8	1-1/2"	Phillips	Yes	Zinc	9532	5,000	9568	1,000	9569	100

When building a typical five-piece drawer box, it is desirable to have the ability to move and precisely adjust the drawer front in order to align all of the drawer faces. The drawer front adjusting screws allow the user to move the drawer front in case they do not line up properly.



Philli	Phillips Drive, Bugle Head, Coarse Thread										
Size	Length	Finish	PN#	-QTY	PN# -	QTY	PN# -	QTY			
#6	1"	Black	9682	10,000	9718	1,000	14613	100			
#6	1"	Yellow Zinc	9696	10,000	9731	1,000					
#6	1-1/8"	Black	9683	10,000	9719	1,000	14615	100			
#6	1-1/4"	Black	9684	8,000	9720	1,000	14617	100			
#6	1-1/4"	Yellow Zinc	9698	8,000	9733	1,000					
#6	1-1/2"	Black	9741	6,000	6614	1,000					
#6	1-1/2"	Yellow Zinc	9743	6,000	6615	1,000					
#6	1-5/8"	Black	9685	5,000	9721	1,000	14619	100			
#6	1-5/8"	Yellow Zinc	9699	5,000	9734	1,000					
#6	2"	Black	9687	3,500	9722	1,000	14620	100			
#6	2"	Yellow Zinc	9700	3,500	9735	1,000					
#7	2"	Black	14710	3,000	14713	500	14714	100			
#7	2"	Yellow Zinc	14712	3,000	14715	500	14716	100			
#7	2-1/4"	Black	14711	3,000	14717	500	14718	100			
#8	2-1/2"	Black	9689	2,500	9724	500	14622	100			
#8	2-1/2"	Yellow Zinc	9702	2,500	9737	500	ŧ				
#8	3"	Black	9690	2,000	9725	500	14623	100			
#8	3"	Yellow Zinc	9703	2,000	9738	500	1	-			
#10	3-1/2"	Black	9691	1,000	9726	250					
#10	3-1/2"	Yellow Zinc	9704	1,000	9739	250	1				
#10	4"	Black	9693	1,000	9728	250					
#10	4"	Yellow Zinc	9705	1,000	9740	250	1				

Drywall screws are designed to be driven through drywall into wood studs. Drywall screws are also used in applications involving plywood and softer woods or where pre-drilling is required for location. The deep, coarse thread gives excellent holding power and the lower thread count increases the installation speed for higher production rates.



Size	Length	Finish	PN#	- QTY	PN# -	QTY	PN# -	QTY
#6	1"	Black	3869	10,000	10814	1,000		
#6	1-5/8"	Black	1229	5,000	11202	1,000	11285	100
#6	2-1/4"	Black	1231	3,000	11203	1,000	13859	100
#8	3"	Black	1849	2,000	13721	500	13860	100



### **Hardware Screws - Drawer Slide Screws**



















Coars	se Thread	d										
Size	Length	Drive	Head	Finish	PN#	- QTY	PN#	QTY	PN#	QTY	PN#-	QTY
#6	7/16"	Phillips	Pan**	Zinc	13355	25,000	11799	5,000	11800	1,000	11801	100
#6	1/2"	Phillips	Pan**	Zinc	13356	25,000	13399	5,000	13398	1,000	13397	100
#6	5/8"	Phillips	Truss	Antique Brass	4635	15,000	6132	5,000	5873	1,000	7487	100
#8*	7/16"	Combo	Truss	Black	10256	20,000	10455	5,000	10456	1,000	10457	100
#8*	7/16"	Combo	Truss	Zinc	10255	20,000	10452	5,000	10453	1,000	10454	100
#8*	7/16"	Phillips	Truss	Black	10123	20,000	10473	5,000	10284	1,000	10474	100
#8*	7/16"	Phillips	Truss	Zinc	4460	20,000	6276	5,000	5961	1,000	7673	100
#8	7/16"	Phillips	Round Washer**	Zinc	5213	20,000	9122	5,000	8810	1,000	9123	100
#8	1/2"	Phillips	Round Washer**	Zinc	4688	14,000	6113	5,000	6271	1,000	7674	100
#8	3/4"	Phillips	Truss***	Zinc	12943	8,000			15263	1,000		
#8	3/4"	Phillips	Truss***	Black	8114	8,000			11663	1,000	11885	100

For full extension ball bearing drawer slides, we recommend low profile heads and the #6 truss heads with a #8 body, which provides added strength for the heavier load rating of these drawer slides. The coarse thread provides greater holding power and reduced "spin-out" and "pull-out" in multiple species of wood. Low profile heads allow slide members to pass over without clicking.

Phillips Drive, Fine Thread Type A Sheet Metal Screws (SMS), Zinc Finish

Size	Length	Head	PN#	-QTY	PN#	QTY	PN# -	QTY	PN# -	QTY
#6	7/16"	Pan**	11572	30,000	12798	5,000	12799	1,000	-	
#8*	7/16"	Truss	229	20,000	11545	5,000	11547	1,000	11548	100

<sup>\*</sup>Represents #8 Body with #6 Head



The sheet metal screw thread was intended to be used in metal products such as rolling tool boxes, but can also be used in wood.

Phillips Drive, Flat	Undercut Head,	Coarse Thread
----------------------	----------------	---------------

Size	Length	T17 Point	Finish	PN#	- QTY	PN# -	QTY	PN# -	QTY	PN#-	QTY
#6	7/16"	Yes	Zinc	6055	35,000	6132	5,000	6128	1,000	7459	100
#6*	1/2"	No	Zinc	7229	25,000	7350	5,000	7353	1,000	7356	100
#6	1/2"	Yes	Bright Brass	6059	25,000	6144	5,000	6141	1,000	7468	100
#6	1/2"	Yes	Zinc	6056	25,000	6133	5,000	6129	1,000	7462	100
#6*	5/8"	No	Zinc	7230	25,000	7351	5,000	7354	1,000	7357	100
#6	5/8"	Yes	Antique Brass	6063	25,000	6165	5,000	6153	1,000	7484	100
#6	5/8"	Yes	Zinc	6057	25,000	6134	5,000	6130	1,000	7463	100
#6*	3/4"	No	Zinc	7231	20,000	7352	5,000	7355	1,000	7358	100
#6	3/4"	Yes	Bright Brass	6061	20,000	6146	5,000	6143	1,000	7473	100
#6	3/4"	Yes	Zinc	6058	20,000	6135	5,000	6131	1,000	7465	100
#7	3/4"	Yes	Zinc	12846	20,000	13803	5,000	13323	1,000	13324	100
*Rep	resents #	6 Body with	#5 Head								



The undercut flat head sits flush in countersunk holes, providing a more aesthetically pleasing look in the finished product. The type 17 auger point provides quicker penetration and reduced splitting, specifically in hardwoods. These screws can also be used on European drawer slides to eliminate clicking during operation.

Flat Head, Fine Thread Type B Sheet Metal Screws (SMS) (Flat Head Euro Screws)

Size	Length	Drive	Finish	PN# -		PN#-		PN# -	OTY	PN#-	OTY
										Name of the Owner, when the Owner, which the	
6.3mm*	7.5mm	Phillips	Nickel	10975	15,000	11733	1,000			11734	100
6.3mm	10mm	Pozi	Nickel	1097	10,000	1220	1,000			12300	100
6.3mm*	10mm	Square	Zinc	13357	10,000	13400	1,000				
6.3mm	10.5mm	Pozi	Nickel	5268	10,000	6181	1,000	-		12301	100
6.3mm	11.5mm	Pozi	Nickel	226	10,000	6019	1,000	12302	500	12445	100
6.3mm	11.5mm	Phillips	Zinc	13301	10,000	13311	1,000	77	-	13493	100
6.3mm	11.5mm	Square	Zinc	13358	10,000	13401	1,000			13496	100
6.3mm*	13mm	Phillips	Nickel	3500	10,000	6022	1,000	12305	500	9301	100
6.3mm	13mm	Phillips	Zinc	13302	10,000	13312	1,000				
6.3mm	13mm	Pozi	Nickel	227	10,000	6020	1,000	12303	500	12449	100
6.3mm*	13mm	Square	Nickel	10589	10,000	10590	1,000			10593	100
6.3mm	14.5mm	Phillips	Zinc	13463	8,000	13478	1,000	-		13479	100
6.3mm	14.5mm	Pozi	Nickel	9437	8,000	11735	1,000		777	11736	100
6.3mm	18mm	Pozi	Nickel	10976	5,000	11737	1,000	10999	500	11738	100
6.3mm	20mm	Pozi	Nickel	11192	5,000	11193	1,000			11740	100
6.3mm	25mm	Pozi	Nickel	1219	5,000	6021	1,000			12304	100
6.3mm	30mm	Pozi	Nickel	11231	5,000	11741	1,000			11742	100

\*For Use with Grass® Brand Drawer Slides 7.5mm - 7.8mm Head

All Other Heads Are 7.0mm - 7.3mm For All Other European Slides



Euro screws are used when installing European drawer slides and European hinge plates into cabinets with a 32mm line bore pattern. The drawer slide "cabinet member" is attached with euro screws into the pre-drilled holes.

<sup>\*</sup>Represents #8 Body with #6 Head

<sup>\*\*</sup>Represents Low Profile Head

<sup>\*\*\*</sup>Represents Modified Truss Head

<sup>\*\*</sup>Represents Low Profile Pan Head

## Hardware Screws - Drawer Slide Screws, Hinge Screws and Edge Screws

Philli	ps Drive,	Flat Head, Coa	rse Thre	ead								
Size	Length	Finish	PN#	- QTY	PN#	- QTY	PN#	-QTY	PN#-	QTY	PN#-	QTY
#5	1/2"	Antique Brass	231	40,000	6155	5,000	5864	1,000			7476	100
#5	1/2"	Zinc	109	40,000	6126	5,000	5781	1,000	1000		7457	100
#5	5/8"	Antique Brass	233	30,000	6156	5,000	5865	1,000			7477	100
#5	5/8"	Nickel	11322	30,000	11323	5,000	11324	1,000	122		11325	100
#5	5/8"	Zinc	110	30,000	6127	5,000	5782	1,000			7458	100
#6	1/2"	Antique Brass	232	25,000	6158	5,000	5866	1,000	1-0		7479	100
#6	1/2"	Black	1623	25,000	6250	5,000	6246	1,000			7518	100
#6	1/2"	Bright Brass	9063	25,000	9598	5,000	9599	1,000			9601	100
#6	1/2"	Nickel	115	25,000	9219	5,000	8905	1,000			13109	100
#6	1/2"	Zinc	114	25,000	1234	5,000	1233	1,000	14628	500	1232	100
#6	5/8"	Antique Brass	235	25,000	6159	5,000	5867	1,000			7841	100
#6	5/8"	Black	119	25,000	6251	5,000	6247	1,000			7519	100
#6	5/8"	Bright Brass	4722	25,000	6140	5,000	6089	1,000			7469	100
#6	5/8"	Nickel	117	25,000	9220	5,000	8906	1,000	3364	500	11276	100
#6	5/8"	Zinc	116	25,000	1236	5,000	1187	1,000	14629	500	1235	100
#6	3/4"	Antique Brass	236	20,000	6163	5,000	5868	1,000			7489	100
#6	3/4"	Black	122	20,000	6252	5,000	6248	1,000			7520	100
#6	3/4"	Nickel	121	20,000	9221	5,000	9098	1,000	3365	500	13110	100
#6	3/4"	Zinc	120	20,000	3987	5,000	1189	1,000	14630	500	1237	100
#6	1"	Nickel	9093	13,000			9099	1,000	3366	500	11876	100
#6	1"	Zinc	123	13,000			5786	1,000			7505	100
#6	1-1/4"	Zinc	124	10,000			5787	1,000			7506	100
#6	1-1/2"	Zinc	125	8,000			5788	1,000			7507	100
#7	5/8"	Nickel	126	20,000	9223	5,000	5901	1,000	3367	500	4991	100
#7	5/8"	Zinc	8995	20,000	9190	5,000	9191	1,000	14609	500	9192	100
#7	3/4"	Nickel	10166	20,000	9224	5,000	9217	1,000	3368	500	11288	100
#7	1"	Nickel	9094	10,000			9218	1,000	9163	500	16059	100
#8	5/8"	Black	6542	14,000			7837	1,000			9185	100
#8	5/8"	Bright Brass	293	14,000	6150	5,000	6091	1,000			7474	100
#8	5/8"	Zinc	127	14,000	1	_	5789	1,000		~_	7508	100
#8	3/4"	Black	6566	12,000	1		7440	1,000		***	258	100
#8	3/4"	Plain	3969	12,000			6241	1,000		1.77	7532	100
#8	3/4"	Zinc	128	12,000			5790	1,000			7509	100
#8	1"	Plain	3970	10,000	1		5572	1,000			7533	100

Small screws for a wide variety of hardware applications.



Size	Length	Drive	117 Point	rinisn	PIN#	-QII	PIN# -	UII	PIN#	UII	PIN# -	UII
#6	1/2"	Phillips	Yes	Zinc	9014	25,000	9172	5,000	9175	1,000	9180	100
#6	1/2"	Square	Yes	Zinc	13465	25,000	13635	5,000	13559	1,000	13565	100
#6	1/2"	Square	Yes	Nickel	13593	25,000	13638	5,000	13647	1,000	13670	100
#6	5/8"	Combo	No	Zinc	6478	25,000	10445	5,000	10446	1,000	10447	100
#6	5/8"	Phillips	Yes	Zinc	9015	25,000	9173	5,000	9176	1,000	9181	100
#6	5/8"	Square	Yes	Zinc	13466	25,000	13636	5,000	13560	1,000	13566	100
#6	5/8"	Square	Yes	Nickel	13594	25,000	13639	5,000	13648	1,000	13671	100
#6	3/4"	Combo	No	Zinc	4617	20,000	10448	5,000	10449	1,000	10450	100
#6	3/4"	Phillips	Yes	Zinc	9016	20,000	9174	5,000	9177	1,000	9182	100
#6	3/4"	Square	Yes	Zinc	13467	20,000	13637	5,000	13561	1,000	13567	100
#6	3/4"	Square	Yes	Nickel	13595	20,000	13640	5,000	13649	1,000	13672	100
#6	1"	Square	Yes	Zinc	13468	13,000			13562	1,000	13568	100
#6	1-1/4"	Square	Yes	Zinc	13469	10,000		(44)	13563	1,000	13569	100
#6	1-1/2"	Square	Yes	Zinc	13470	8,000			13564	1,000	13570	100
#8	5/8"	Combo	No	Plain	9812	15,000			15040	1,000	15081	100
#8	5/8"	Phillips	Yes	Zinc	9017	14,000			9178	1,000	9183	100
#8	5/8"	Square	No	Zinc	4952	14,000			12520	1,000		
#8	3/4"	Combo	No	Plain	9813	12,000			15042	1,000	7604	100
#8	3/4"	Phillips	Yes	Zinc	9018	12,000			9179	1,000	9184	100

Size Length Drive T17 Point Finish PN# - OTY PN# - OTY PN# - OTY PN# - OTY

Flat Head, Coarse Thread

#8

#8

#9

3/4"

3/4"

3/4"

Square

Square

**Phillips** 

No

No

Yes

Black

Zinc

Zinc

178

4953

9770

15,000

12,000

10,000

Hardware screws with type 17 auger points are great for attaching items to the edge of hardwoods, but work in many wood applications.



5827

12521

9773

1,000

1,000

1,000

9776

## Hardware Screws - Drawer Slide Screws, Hinge Screws, Twinfast Screws and Sheet Metal Screws

Philli	ps Drive,	Large Flat I	Head .27	5 OD, Co	arse Thr	ead							
Size	Length	T17 Point	Finish	PN#	QTY	PN# -	QTY	PN# -	QTY	PN#-	QTY	PN# -	QTY
#6	1/2"	No	Nickel	10505	25,000	10736	5,000	10739	1,000			10742	100
#6	1/2"	No	Zinc	9526	25,000	9590	5,000	5783	1,000			9591	100
#6	5/8"	No	Nickel	10506	25,000	10737	5,000	10740	1,000			10743	100
#6	5/8"	No	Zinc	9501	25,000	9592	5,000	5784	1,000		722	9593	100
#6	5/8"	Yes	Nickel	13591	25,000	13633	5,000	13645	1,000			13668	100
#6	5/8"	Yes	Zinc	13588	25,000	13630	5,000	13642	1,000			13665	100
#6	3/4"	No	Nickel	10507	20,000	10738	5,000	10741	1,000	6490	500	10744	100
#6	3/4"	No	Zinc	9594	20,000	9595	5,000	9596	1,000			9597	100
#6	3/4"	Yes	Nickel	13592	20,000	13634	5,000	13646	1,000		- 22	13669	100
#6	3/4"	Yes	Zinc	13589	20.000	13631	5.000	13643	1.000		100	13666	100



Designed with a larger outside head diameter to better fit hinge plates and drawer slides that are manufactured with countersink holes that are at the higher end of tolerance specifications. Blum recommended for Blumotion Slide. The type 17 auger point helps prevent splitting.

Philli	ps Drive,	Oval Head, Coa	arse Th	nread						
Size	Length	Finish	PN	#-QTY	PN#	- QTY	PN#	- QTY	PN#-	QTY
#5	5/8"	Antique Brass	238	30,000	6157	5,000	5869	1,000	7478	100
#6	5/8"	Bright Brass	640	20,000	6148	5,000	6088	1,000	7471	100
#6	5/8"	Antique Brass	239	20,000	6160	5,000	5870	1,000	7485	100

Screws for variety of hinges and hardware with curved surface.



Philli	ps Drive,	Twinfa	st Thread								
Size	Length	Head	Finish	PN#	- QTY	PN#	- QTY	PN#	-QTY	PN#-	QTY
#4	1/2"	Flat	Zinc	5887	40,000	6186	5,000	6176	1,000	7493	100
#4	5/8"	Flat	Bright Brass	5879	40,000	6208	5,000	6193	1,000	7686	100
#4	5/8"	Flat	Zinc	5888	40,000	6187	5,000	6177	1,000	7494	100
#5	1/2"	Flat	Antique Brass	200	30,000	6228	5,000	6221	1,000	7498	100
#5	1/2"	Flat	Bright Brass	216	30,000	6211	5,000	6196	1,000	7689	100
#5	5/8"	Flat	Bright Brass	217	25,000	6212	5,000	6197	1,000	8285	100
#5	5/8"	Oval	Antique Brass	193	25,000	6230	5,000	6223	1,000	7500	100
#6	1/2"	Flat	Antique Brass	206	25,000	6231	5,000	6224	1,000	7501	100
#6	5/8"	Flat	Antique Brass	207	20,000	6233	5,000	6225	1,000	7502	100
#6	5/8"	Flat	Bright Brass	219	20,000	6217	5,000	6202	1,000	7695	100
#6	5/8"	Oval	Antique Brass	197	20,000	6234	5,000	6226	1,000	7503	100
#6	5/8"	Oval	Zinc	8394	20,000			8650	1,000	9603	100

The twinfast thread, which is finer than coarse thread, prevents splitting in hardwoods.
Twinfast screws are also known as "twin lead" or "dual lead" screws. Typically used for hinge attachments in hardwoods.



Size	Length	Head	Thread	PN#	-QTY	PN#	- QTY	PN#	- QTY	PN#-	QTY
#6	7/16"	Pan**	Type A***	11572	30,000	12798	5,000	12799	1,000		
#6	1/2"	Pan	Type AB	14533	16,000			14599	1,000	14566	100
#6	5/8"	Flat	Type AB	14241	18,000			14529	1,000	14571	100
#6	5/8"	Pan	Type AB	14534	15,000			14600	1,000	14567	100
#6	3/4"	Flat	Type AB	14242	16,000			14530	1,000	14572	100
#6	3/4"	Pan	Type AB	14535	13,000			14601	1,000	14568	100
#6	1"	Flat	Type AB	14243	13,000			14531	1,000	14573	100
#6	1"	Pan	Type AB	14536	11,000			14602	1,000	14569	100
#8*	7/16"	Truss	Type A***	229	20,000	11545	5,000	11547	1,000	11548	100
#8	5/8"	Flat	Type AB	14257	13,000			14269	1,000	14575	100
#8	3/4"	Flat	Type AB	14258	12,000			14270	1,000	14576	100
#8	1"	Flat	Type AB	14260	8,000			14272	1,000	14577	100
#8	1-1/2"	Flat	Type AB	14262	6,000			14274	1,000	14579	100
#8	1-3/4"	Flat	Type AB	14263	5,000			14275	1,000	14580	100
#8	2"	Flat	Type AB	14264	4,000			14276	1,000	14581	100
#8	2-1/2"	Flat	Type AB	14266	2,500			14278	500	14582	50
#8	3"	Flat	Type AB	14267	2,000			14279	500	14583	50
#14	3"	Truss	Type A****	2052	1,000			11282	100	15491	50

\*Represents #8 Body with #6 Head

Sheet metal screws have a fine thread that is fully-threaded and make excellent fasteners for attaching hardware to metal, plastic and hardwood.



<sup>\*\*</sup>Represents Low Profile Pan Head

<sup>\*\*\*</sup>Represents Ballbearing Drawer Slide Screw

<sup>\*\*\*\*</sup>Represents Cabinet Installation Screw with T17 Point



#6 #6 #6 #6 #6 #6 #6 #6 #6 #6	1/2" 1/2" 1/2" 1/2" 5/8" 5/8" 5/8" 5/8" 3/4"	No No No Yes Yes No No Yes No No No Yes No No Yes Yes No	Finish Black Zinc Antique Brass Zinc Black Zinc Antique Brass	PN# 144 157 8081 8083 145 158	30,000 30,000 30,000 30,000 25,000	PN#  6260 8087	- QTY  5,000	PN# - 5836 5884	1,000	PN# - 7639	<b>QTY</b> 100
#6 #6 #6 #6 #6 #6 #6 #6 #6	1/2" 1/2" 1/2" 5/8" 5/8" 5/8" 5/8" 3/4"	No Yes Yes No No Yes Yes	Zinc Antique Brass Zinc Black Zinc	157 8081 8083 145	30,000 30,000 30,000		5,000	-			100
#6 #6 #6 #6 #6 #6 #6 #6 #8	1/2" 1/2" 5/8" 5/8" 5/8" 5/8" 5/8" 3/4"	Yes Yes No No Yes Yes	Antique Brass Zinc Black Zinc	8081 8083 145	30,000		5,000	5001			
#6 #6 #6 #6 #6 #6 #6 #6	1/2" 5/8" 5/8" 5/8" 5/8" 5/8" 3/4"	Yes No No Yes Yes	Zinc Black Zinc	8083 145	30,000	8087			1,000	7624	100
#6 #6 #6 #6 #6 #6 #6	5/8" 5/8" 5/8" 5/8" 5/8" 3/4"	No No Yes Yes	Black Zinc	145			5,000	8091	1,000	8101	100
#6 #6 #6 #6 #6 #6 #8	5/8" 5/8" 5/8" 3/4" 3/4"	No Yes Yes	Zinc		25,000	8088	5,000	8092	1,000	8102	100
#6 #6 #6 #6 #6 #8	5/8" 5/8" 3/4" 3/4"	Yes Yes		158				5837	1,000	7640	100
#6 #6 #6 #6 #8	5/8" 3/4" 3/4"	Yes	Antique Brass		25,000	6261	5,000	5586	1,000	7625	100
#6 #6 #6 #8	3/4"			8082	25,000	8089	5,000	8093	1,000	8103	100
#6 #6 #8	3/4"	No	Zinc	8084	25,000	8090	5,000	8094	1,000	8104	100
#6		110	Black	146	20,000			5838	1,000	7641	100
#8		No	Zinc	159	20,000	6262	5,000	6109	1,000	7626	100
	1"	No	Black	5173	15,000			5839	1,000	7642	100
40.0	1/2"	No	Black	6882	15,000			9615	1,000	9616	100
#8	1/2"	No	Zinc	163	15,000			5589	1,000	7627	100
#8	5/8"	No	Black	147	12,000		-	5843	1,000	7645	100
#8	5/8"	No	Zinc	164	12,000			5590	1,000	7628	100
#8	5/8"	Yes	<b>Antique Brass</b>	7891	12,000		-	8095	1,000	8105	100
#8	5/8"	Yes	Zinc	8085	12,000	1	-	8096	1,000	8106	100
#8	3/4"	No	Zinc	165	10,000	1	1	5591	1,000	7629	100
#8	3/4"	Yes	Black	148	10,000	1		5844	1,000	7646	100
#8	3/4"	Yes	Zinc	8086	10,000			8099	1,000	8112	100
#8*	7/8"	Yes	Zinc	9830	10,000	-		10475	1,000	10476	100
#8	1"	No	Black	150	9,000			5845	1,000	7647	100
#8	1"	No	Zinc	166	9,000	-		5592	1,000	7630	100
#8	1"	Yes	Zinc	10189	9,000	-		10477	1,000	10478	100
#8	1-1/4"	No	Black	151	9,000	-		9617	1,000	9618	100
#8	1-1/4"	No	Zinc	167	9,000	-		5593	1,000	7631	100
#8	1-1/2"	No	Zinc	168	6,000			5594	1,000	7632	100
#10	5/8"	No	Black	152	10,000	-	-	5849	1,000	7648	100
#10	5/8"	No	Zinc	170	10,000			5595	1,000	7633	100
#10	5/8"	Yes	Nickel	10991	10,000			11020	1,000	11021	100
#10	3/4"	No	Black	154	9,000			5850	1,000	7649	100
#10	3/4"	No	Nickel	9341	9,000			11026	1,000	11027	100
#10	3/4"	No	Zinc	171	9,000			5596	1,000	7634	100
#10	3/4"	Yes	Nickel	10918	9,000		-	11016	1,000	11017	100
#10	1"	No	Black	155	7,000			5851	1,000	7650	100
#10	1"	No	Zinc	174	7,000		1722	5597	1,000	7635	100
#10	1"	Yes	Nickel	10993	7,000			11024	1,000	11025	100
#10	1-1/4"	No	Black	5973	6,000		-	6263	1,000	7651	100
#10	1-1/2"	No	Zinc	6565	5,000			7811	1,000	7638	100
#12**	5/8"	Yes	Zinc	9799	7,000			9802	1,000	9806	100
#12**	3/4"	Yes	Zinc	9800	6,000			9803	1,000	9807	100
#12**	1"	Yes	Zinc	9801	5,000			9805	1,000	9808	100

Full line of pan head screws are used to install a variety of different components that do not require the head to countersink. The type 17 auger point versions were developed primarily to install compact hinges to the edge of hardwood face frames.



<sup>\*</sup>Represents Screw with Serrations Under Head

<sup>\*\*</sup>Represents Phillips #3

## **Hardware Screws - Hinge Screws, Edge Screws and Machine Screws**



Coar	se Threac	1									
Size	Length	Drive	Head	T17 Point	Finish	PN#	-QTY	PN#-	QTY	PN# - C	YTG
#7*	3/4"	Phillips	Round Washer	Yes, XL	Zinc	R14026	10,000	15788	1,000	15789	100
#7*	7/8"	Phillips	Round Washer	Yes, XL	Antique Brass	14963	9,000	16109	1,000		
#7*	7/8"	Phillips	Round Washer	Yes, XL	Zinc	14964	9,000	14964M	1,000	14964C	100
#7*	1"	Combo	Round Washer	Yes, XL	Zinc	15899	9,000	15899M	1,000	15899C	100
#8	5/8"	Combo	Round Washer	No	Zinc	14160	12,000	17000	1,000	17001	100
#8	5/8"	Combo	Round Washer	Yes	Plain	7379	10,000	7773	1,000	7788	100
#8	5/8"	Combo	Round Washer	Yes	Zinc	16075	12,000	15857	1,000	15858	100
#8	5/8"	Phillips	Truss	Yes	Antique Brass	8080	10,000	8097	1,000	8107	100
#8	5/8"	Phillips	Truss	Yes	Zinc	7892	10,000	8098	1,000	8108	100
#8	5/8"	Square	Pan	Yes	Zinc	13579	12,000	13621	1,000	13656	100
#8	5/8"	Square	Truss	Yes	Zinc	13581	10,000	13623	1,000	13658	100
#8	3/4"	Combo	Round Washer	Yes	Plain	7380	10,000	7775	1,000	7790	100
#8	3/4"	Combo	Round Washer	Yes	Zinc	8883	10,000	9118	1,000	9824	100
#8	3/4"	Phillips	Round Washer	Yes	Nickel	14820	10,000	14821	1,000	14822	100
#8	3/4"	Phillips	Truss	Yes	Zinc	6802	10,000	8157	1,000	8158	100
#8	3/4"	Square	Pan	Yes	Zinc	13580	10,000	13622	1,000	13657	100
#8	3/4"	Square	Truss	Yes	Zinc	13582	10,000	13624	1,000	13659	100

With the type 17 auger point, these edge screws are used primarily for attaching compact hinges and other common hardware to the edge of hardwoods.

\*Represents #7 Body with #8 Head

XL Represents Extra Long Type 17 Point

Phillips	/Slotted	Drive, 1	russ Hea	d, 8-32 M	achine 1	hread		
Size	Length	Finish	PN#	- QTY	PN#	QTY	PN#-	QTY
#8-32	1/2"	Zinc	308	14,000	1192	1,000	1206	100
#8-32	5/8"	Zinc	309	12,000	1193	1,000	1207	100
#8-32	3/4"	Zinc	310	10,000	1194	1,000	1208	100
#8-32	7/8"	Zinc	311	8,500	1195	1,000	1209	100
#8-32	1"	Zinc	312	7,000	1196	1,000	1210	100
#8-32	1-1/8"	Zinc	313	6,500	1197	1,000	1211	100
#8-32	1-1/4"	Zinc	314	5,500	1198	1,000	1212	100
#8-32	1-3/8"	Zinc	315	5,000	1199	1,000	1213	100
#8-32	1-1/2"	Zinc	316	5,000	1200	1,000	1214	100
#8-32	1-5/8"	Zinc	317	4,000	1201	1,000	1215	100
#8-32	1-3/4"	Zinc	318	4,000	1202	1,000	1216	100
#8-32	1-7/8"	Zinc	319	3,500	1203	1,000	1217	100
#8-32	2"	Zinc	320	3,000	1204	1,000	1218	100
#8-32	2-1/4"	Zinc	R16028	2,000	15779	1,000	15780	100

Phillip	os/Slotte	d Drive,	Truss He	ead, M4	Machin	e Threa	d	
Size	Length	Finish	PN# -	QTY	PN# -	QTY	PN# -	YTQ
4mm	22mm	Zinc	10890	8,500	10899	1,000	10949	100
4mm	25mm	Zinc	10891	7,000	10939	1,000	10950	100
4mm	30mm	Zinc	10892	6,500	10940	1,000	10951	100
4mm	35mm	Zinc	10893	5,000	10941	1,000	10952	100
4mm	38mm	Zinc	10894	4,000	10942	1,000	10953	100
4mm	40mm	Zinc	10895	5,000	10945	1,000	10954	100
4mm	45mm	Zinc	10896	4,000	10946	1,000	10955	100
4mm	50mm	Zinc	10897	3,000	10947	1,000	10956	100

INTERNATIONAL

Size	Length	Finish	PN#	QTY	PN#-	QTY	PN#-	QTY
#8*	1-3/4"	Zinc	10772	4,000	8903	1,000	9100	100
4mm**	45mm	Zinc	10783	4,000	8892	1,000	9103	100
4mm**	61mm	Zinc	14253	2,800	14468	1,000	15635	100



The slotted truss head machine screws are designed for pulls, knobs, handles and other types of hardware attachments.

Phillips #3/Slotted Drive, Round Washer Head, Self-Tapping Type B SMS Thread

Size	Length	Finish	PN#	- QTY	PN#	QTY	PN#-	QTY	PN#-	QTY	PN#-	QTY
#12					9228				9234			
#12	1-1/4"	Zinc	7118	3,000	10752	1,000	9229	500	10755	100	9235	50
#12	1-1/2"	Zinc	7119	3,000	10753	1,000	9230	500	10756	100	9236	50
#12	1-3/4"	Zinc	7120	2,000	10754	1,000	9231	500	10757	100	9237	50



Knobscrews are designed for attaching wooden knobs that do not include threaded inserts.

Packaging In Plast Drive	Length	PN# - QTY		
SQ/PH #2 Combo	1"	13112P	10	
5/32" Hex**	1"	12250P	10	
3/16" Hex	1"	12170P	10	
PH #2	1"	11760P	10	
PH #2 ACR	1"	12117P	10	
SQ #2	1"	11778P	10	
SQ #3	1"	11918P	10	
T20	1"	12191P	10	
T27	1"	12193P	10	
T30	1"	12194P	10	
T40	1"	12195P	10	
PH #2	1-1/2"	11904P	10	
1/8" Hex	1-15/16"	12179P	10	
PH #2	1-15/16"	11905P	10	
PH #2*	1-15/16"	12690P	10	
PH #3	1-15/16"	11906P	10	
PH #3 ACR	1-15/16"	12122P	10	
SQ #1	1-15/16"	11775P	10	
SQ #2	1-15/16"	11779P	10	
SQ #2*	1-15/16"	12695P	10	
T8	1-15/16"	12201P	10	
T20	1-15/16"	12205P	10	

<sup>\*</sup>Represents Magnetized Power Bit \*\*Represents Tamperproof Insert Bit

Packaging In P	Packaging In Plastic Cases						
Drive	Length	PN# - C	YT				
SQ #1 2-Piece	2"	13148P	10				
SQ #2 2-Piece	2"	13153P	10				
SQ #3 2-Piece	2"	13158P	10				
PH #2	2-3/4"	11761P	10				
PH #2*	2-3/4"	12691P	10				
SQ #2	2-3/4"	11915P	10				
SQ #2*	2-3/4"	12696P	10				
SQ #2 2-Piece	3"	13154P	10				
PH #2	3-1/2"	11762P	10				
PH #2*	3-1/2"	12692P	10				
PZ #2	3-1/2"	11771P	10				
SQ #1	3-1/2"	11914P	10				
SQ #2*	3-1/2"	12697P	10				
SQ #3	3-1/2"	11920P	10				
PH #2	4-1/2"	11763P	10				
PH #2*	4-1/2"	12693P	10				
SQ #2	4-1/2"	11917P	10				
PH #2	6"	11764P	10				
PH #2*	6"	12694P	10				
SQ #1 2-Piece	6"	13151P	10				
SQ #2	6"	11782P	10				
SQ #2 2-Piece	6"	13156P	10				
T20	6"	12238P	10				

\*Represents Magnetized Power Bit





Impact Drive Bits						
Drive	Length	PN# - Q	YT			
PH #2	1"	11760V5	10			
PH #2 Reduced	1"	11759V5	10			
SQ #2	1"	11778V5	10			
T20	1"	12191V5	10			
T25	1"	12192V5	10			
T30	1"	12194V5	10			
PH #2*	1-15/16"	12690V5	10			
PZ #2 Reduced	1-15/16"	16128V5	10			
SQ #2*	1-15/16"	12695V5	10			
T20	1-15/16"	12205V5	10			
T25	1-15/16"	12206V5	10			
T30	1-15/16"	12208V5	10			
PH #2*	2-3/4"	12691V5	10			
SQ #2*	2-3/4"	12696V5	10			
PH #2*	3-1/2"	12692V5	10			
SQ #2*	3-1/2"	12697V5	10			
PH #2	4-1/2"	12693V5	10			
PH #2*	6"	12694V5	10			
SQ #2*	6"	12698V5	10			

\*Represents Magnetized Power Bit Packaged In Plastic Cases

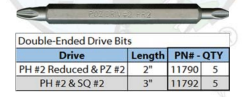


Made from V5 alloy steel, our new line of impact bits last 30-50% longer than standard drive bits. These bits were designed to take the pounding of the impact drive tools on the market today; the strongest, toughest and most wear resistant bits available.





Combo Drive Bits						
Size	Length	PN#-	QTY			
#2	1-15/16"	13113	10			
#2	2-3/4"	13114	10			



CODD				
CUKP		-		- 600
	Hex Dri	ve Bits		
	Size	Length	PN#-	QTY
	1/8"	1"	12167	10
	3/32"	1-15/16"	12177	10
	5/32"	1-15/16"	12181	10
	3/16"	1-15/16"	12182	10

Drive	Length	PN# - (	QTY	PN#-	QTY
#1	1"			11758	10
#1 ACR	1"			12114	10
#1	1-15/16"			11901	10
#1 ACR	1-15/16"			12115	10
#1	2-3/4"			11902	10
#1	3-1/2"			11972	10
#1	6"			11903	10
#2 Flush	1"			13241	10
#2 Full Hex	1"			13238	10
#2 Reduced	1"	11759B	100	11759	10
#2 Reduced ACR	1"			12118	10
#2 ACR	1-15/16"			12119	10
#2 Flush	1-15/16"			13242	25
#2 Reduced	1-15/16"			13006	10
#2 Reduced ACR	1-15/16"			13236	10
#3	1"	11765B	100	11765	10
#3 ACR	1"			12121	10
#3	2-3/4"			11766	10
#3	3-1/2"			11908	10
#3	6"			11767	10









Slotted D	rive Bits	0	
Drive	Length	PN#-	QTY
SL 6-8	1"	11921	5
SL 3-4	2"	11783	5
SL 5-6	2"	11785	5
SL 6-7	2"	11786	5
SL 10-12	2"	11788	5





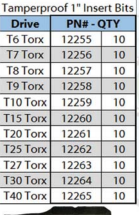


Drive	Length	PN# - 0	PN# - QTY		QTY
T5	1"			12184	10
T6	1"	1		12185	10
T6	1-15/16"			12199	10
T6	2-3/4"			12210	10
T6	3-1/2"			12221	10
T6	6"			12232	10
T7	1"			12186	10
T7	1-15/16"			12200	10
T7	2-3/4"			12211	10
T7	3-1/2"	== 2		12222	10
T7	6"			12233	10
T8	1"			12187	10
T8	2-3/4"	-		12212	10
T8	3-1/2"	-		12223	10
T8	6"	1		12234	10
T9	1"	=		12188	10
T9	1-15/16"	1		12202	10
T9	2-3/4"	1	22.7	12213	10
T9	3-1/2"			12224	10
T9	6"			12235	10
T10	1"	12189B	100	12189	10
T10	1-15/16"	12203B	100	12203	10
T10	2-3/4"			12214	10
T10	3-1/2"	=		12225	10

Torx Dr	ive Bits				
Drive	Length	PN# - C	YTC	PN# - C	YTÇ
T10	6"			12236	10
T15	1"	12190B	100	12190	10
T15	1-15/16"	12204B	100	12204	10
T15	2-3/4"	-		12215	10
T15	3-1/2"			12226	10
T15	6"			12237	10
T20	2-3/4"	177	570	12216	10
T20	3-1/2"	-		12227	10
T25	1"	12192B	100	12192	10
T25	1-15/16"	12206B	100	12206	10
T25	2-3/4"	0.77	1.77	12217	10
T25	3-1/2"	-		12228	10
T25	6"	177		12239	10
T27	1-15/16"	-	-	12207	10
T27	2-3/4"	1000	-	12218	10
T27	3-1/2"	-		12229	10
T27	6"	5	275	12240	10
T30	1-15/16"	12208B	100	12208	10
T30	2-3/4"	175	1000	12219	10
T30	3-1/2"		_	12230	10
T30	6"	1		12241	10
T40	1-15/16"	-	_	12209	10
T40	2-3/4"			12220	10
T40	3-1/2"	-		12231	10
T40	6"	-		12242	10

Tamperproof	1" Insert	Bits
Drive	PN# - 0	QTY
3/32 Hex	12246	10
7/64 Hex	12247	10
9/64 Hex	12249	10
3/16 Hex	12251	10
7/32 Hex	12252	10
1/4 Hex	12253	10
5/16 Hex	12254	10
#4 Spanner	12537	5
#6 Spanner	12538	5
#8 Spanner	12539	5
#10 Spanner	12540	5
#12 Spanner	12541	5
#14 Channer	12542	-

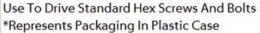
\*Represents Magnetized Power Bit





## **Magnetic Bit Holders and Accessories**

Magne	tic Nut S	etters					
Size	Length	PN# - C	QTY	PN#-	QTY	PN# - Q	TY
1/4"	1-3/4"	12306B	25	12306	5	12306P*	3
5/16"	1-3/4"	12307B	25	12307	5		
3/8"	1-3/4"	12308B	25	12308	5	12308P*	3
7/16"	1-3/4"	12309B	25	12309	5		
1/4"	2-9/16"	12310B	25	12310	5	12310P*	3
5/16"	2-9/16"	12311B	25	12311	5	1 <del>77</del> //	
3/8"	2-9/16"	12312B	25	12312	5	12312P*	3
7/16"	2-9/16"			12313	5	_	
1/4"	4"			11925	5	15567	1
5/16"	4"			12314	5		
3/8"	4"			12315	5		
7/16"	4"		1	12316	5	15570	1
1/4"	6"			11926	5	15571	1
5/16"	6"	-		12317	5	15572	1
3/8"	6"			12318	5	15573	1



1-Piece I	Magnetic	Bit H	lolder w	ith C-I	Ring	
Length	PN# - 0	QTY	PN#-	QTY	PN#-	QTY
2-7/8"	12702B	25	12702	5	15542	1
6"			14935	5	15553	1
8"			14936	5	15554	1
10"			14937	5	15555	1

2-Piece Magnetic Bit Holder with C-Ring PN# - QTY PN# - QTY PN#-QTY PN# - QTY Length 2-7/8" 11794B 11794 11794P\* 15538 4" 11923 15539 6" 11924 5 15540

\*Represents Packaging In Plastic Case



Out-la D		11-1	J			
Length	PN# - 0		PN# -	QTY	PN# - (	YTÇ
2-3/8"	11793B	25	11793	5	15536	1
3"	11922B	25	11922	5	15537	1
3"			14200	5	15545	1

Super M	agnetic l	Bit Ho	lder	
Length	PN# -	QTY	PN# -	QTY
2-3/8"	11028	5	15541	1



Magneti	ic Bit Hol	der wi	th Cap		60	
Length	PN# - 0	QTY	PN#-	QTY	PN#-	QTY
2-7/8"	13282B	25	13282	5	15544	1

## Ultra Magnetic Bit Holder

 Length
 PN# - QTY
 PN# - QTY

 3"
 14203
 5
 14204
 1

Our quick release and super magnetic combination bit holder. The high-powered magnet holds screws so they won't fall off while driving. The quick release feature locks bits in place.

Hanger	Bolt Drive	rs	
Size	Length	PN#-	QTY
1/4"	1-3/4"	12362	5
5/16"	1-15/16"	12363	5
3/8"	1-3/4"	12364	5
5/16"	2-9/16"	12366	5
3/8"	2-9/16"	12367	5



A	cous	stical Eye	Lag Drive	er
S	ize	Length	PN# - C	YT(
1	/4"	3"	12473	5
In	stal	Or Remo	ove Lag S	crews



Size	Length	PN# - (	QTY	PN# - 0	YTÇ
1/4" - 3/8"	3"	13278B	25	13278	5
1/4" - 1/2"	3"		-	13677	5

### **Specialty Products**

Stampe	d Wing	Nut			
		PN#-		PN#-	
#10-32	Zinc	3-1010B	8,000	3-1010	100

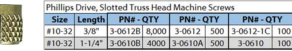


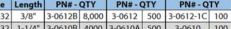
Corian Counter Sink Clips Length Finish PN#-QTY PN#-QTY 2-3/4" Zinc 703B 1,000 703 100 Used for attaching sinks to countertops.



Use with 10-32 machine thread.

Size	Finish	PN# - C	YTC	PN# - (	YTC	PN# - Q1	ΓY
#10	1/4"	3-0704B	5,000	3-0704	500	PN# - QT 3-0704-1C	100





Used with sink clips for attaching to corian sinks.







Size	Finish	PN#	- QTY	PN#	- QTY	PN# -	QTY	PN#-	QTY
#6	Black			10495	1,000	14653	500	10496	100
#6	Nickel	-	-	9305	1,000	14652	500	10494	100
#8	Black			10497	1,000	14654	500	10498	100
#8	Zinc	506	25,000	8893	1,000	-	-	1998	100
#10	Black			10499	1,000			10500	100
#10	Nickel	22.5	-	10391	1,000		322	4474	100

Size	Length	Head	Finish	PN#-	QTY	PN#-	QTY
#1/4	3-1/2"	Hex	Zinc	322	500	6277	100
#1/4	4"	Hex	Zinc	5368	350		

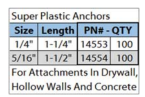


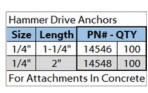
EZ An	chors		
Size	Finish	PN# -	QTY
#8	Nylon	1934	100
#8	Zinc	1436	100
For A	ttachme	nts In D	rywall



Size	Length	Finish	PN#-	QTY
#6	3/4"	Grey	14549	100
#8	7/8"	Grey	14550	100
#10	1"	Grev	14551	100

Size	Length	PN#-	QTY
1/4"	1"	14539	100
5/16"	1-1/4"	14540	100
1/4"	1-1/2"	14542	100
3/8"	2-1/2"	14544	50







Size	PN# - (	YTC	PN# - 0	YTC
1/4"	15438	5	15546	1



Drive Bit Ma	gnetize
And Demag	netizer
PN#-Q	TY
15767	1



PN#-	QTY	PN#-	QTY	PN#-	QTY
15738	3,000	15768	1,000	15769	100



Screw	Finder/[					
Size	Length	th PN#-QTY PN		PN# - 0	I# - QTY	
3"	80mm	15442	5	15548	1	
3"	120mm	15443	5	15550	1	

screws in place while eliminating wobbling and slipping.



6 In 1 Screwdriver PN# - QTY 12361 Includes PH #1 And PH #2, Slot 4.5mm And 6mm, 1/4" Hex And 5/16" Hex



Pozi #2 Reduced Screwdriver 4"

PN# - QTY 12360



T-Handle Driver PN# - QTY 15766 Includes 6 Phillips Square And

Slotted Insert Bits



Bit Display Case PN# - QTY 15297

**Great For Storage** Bits Not Included



62-Piece Bit Kit	
PN# - QTY	1
15765	1
Includes Wide Va	riety
Of Insert Bits And	1



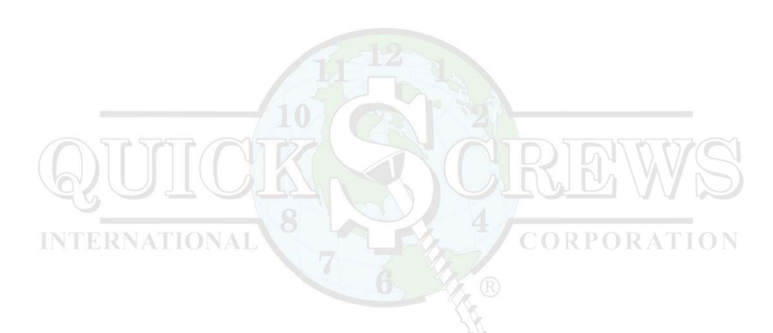
10-Piece Bit Kit		
PN#-Q	TY	
11795	1	
Includes Phillips	s, Pozi,	
Square Insert Bi	ts And	
Super Magnetic	Bit Holder	



## **About Us**

Quickscrews International Corporation is one of the last remaining full line suppliers of professional woodworking screws, bits & bit holders. Established in 1987, our company is best known for innovation and creativity in bringing solutions to the Furniture Manufacturers, Cabinetmakers and Woodworkers industries. Throughout the years, technology and new equipment has changed the way woodworking professionals and hobbyists do business. With these types of changes come new problems. We have constantly introduced innovative, problem solving products to keep up with these changes. Over the past two decades, Quickscrews has introduced five new screw designs that vastly improved the industry at large. Primarily focused on carrying the broadest line of fasteners possible, Quickscrews has grown to carrying over 900 different woodworking and furniture screws to choose from. The largest and most complete line in the industry allows customers to choose the best product for their application.

Quickscrews' Online Store uses state of the art technology to provide their customers with the most current information regarding product and pricing on over 2,200 items. Tens of thousands of customers have visited and purchased directly from our store. We have customers who represent every state in the USA. Thank you for your continued loyalty. We have upgraded our abilities and are now shipping all orders within one day of receipt. Both warehouses, which are strategically located in Livermore, California and Rock Hill, South Carolina, allow quick delivery to anywhere in the USA.







- Assembly Screws
- Confirmat Screws
  - Decking Screws
- Installation Screws
- Pocket Hole Screws
- Drawer Front Adjusting Screws
  - Drywall Screws •
  - Drawer Slide Screws
    - Hinge Screws
    - Edge Screws •
    - Twinfast Screws
  - Sheet Metal Screws
    - Machine Screws
      - Drive Bits •
  - Magnetic Bit Holders
  - · And Much, Much More! ·













# www.quickscrews.com

