Drawer Front Adjustment Screws







#2 Recex® **SQ/PH** Drive

#2 Phillips Drive





- Recex[®] Sq/Ph Combo Drive or Phillips Drive
- Type-17 Point
- **Zinc Finish**

Available Sizes

Company

Phillips -- #8 from 7/8" to 1-1/2" Recex[®]-- #8 from 1" to 1-1/2"





BENEFITS & FEATURES

- Extra Large 1/2" OD Washer Head for increased bearing surface and maximum hole coverage
- Type-17 cutting flute for less splitting, cracking & bursting.
- **Deep Threads offer easy Driving and** maximum hold in soft woods and manmade materials.
- Heat-treated steel for high tensile strength and high shear strength

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Drawer Front Adjustment Screws





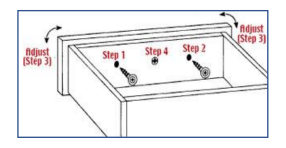
Phillips Drive

Size	Part Number	Thread	Finish	Case QTY	Case #lbs
8 x 7/8	BMXP08078S2Z	Full Thread	Zinc	10,000	54 lbs
8 x 1	BMXP08100S2Z	1/2 Thread	Zinc	7,000	44 lbs
8 x 1	MMXP08100S2Z	1/2 Thread	Zinc	1,000	6 lbs
8 x 1-1/8	BMXP08118S2Z	1/2 Thread	Zinc	6,500	44 lbs
8 x 1-1/8	MMXP08118S2Z	1/2 Thread	Zinc	1,000	7 lbs
8 x 1-1/4	BMXP08114S2Z	1/2 Thread	Zinc	6,500	46 lbs
8 x 1-1/4	MMXP08114S2Z	1/2 Thread	Zinc	1,000	7 lbs
8 x 1-1/2	BMXP08112S2Z	1/2 Thread	Zinc	5,000	40 lbs
8 x 1-1/2	MMXP08112S2Z	1/2 Thread	Zinc	1,000	7 lbs



Recex[®] Drive

Size	Part Number	Thread	Finish	Case QTY	Case #lbs
8 x 1	BMRP08100S2Z	1/2 Thread	Zinc	7,000	43 lbs
8 x 1	MMRP08100S2Z	1/2 Thread	Zinc	1,000	6 lbs
8 x 1-1/8	BMRP08118S2Z	1/2 Thread	Zinc	6,500	42 lbs
8 x 1-1/8	MMRP08118S2Z	1/2 Thread	Zinc	1,000	6 lbs
8 x 1-1/4	BMRP08114S2Z	1/2 Thread	Zinc	6,500	47 lbs
8 x 1-1/4	MMRP08114S2Z	1/2 Thread	Zinc	1,000	7 lbs
8 x 1-1/2	BMRP08112S2Z	1/2 Thread	Zinc	5,000	43 lbs



- 1. Drill oversize 5/16" hole in the drawer box.
- 2. Attach drawer front.
- 3. Adjust drawer front.
- 4. Affix drawer front with knob or pull screws.



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