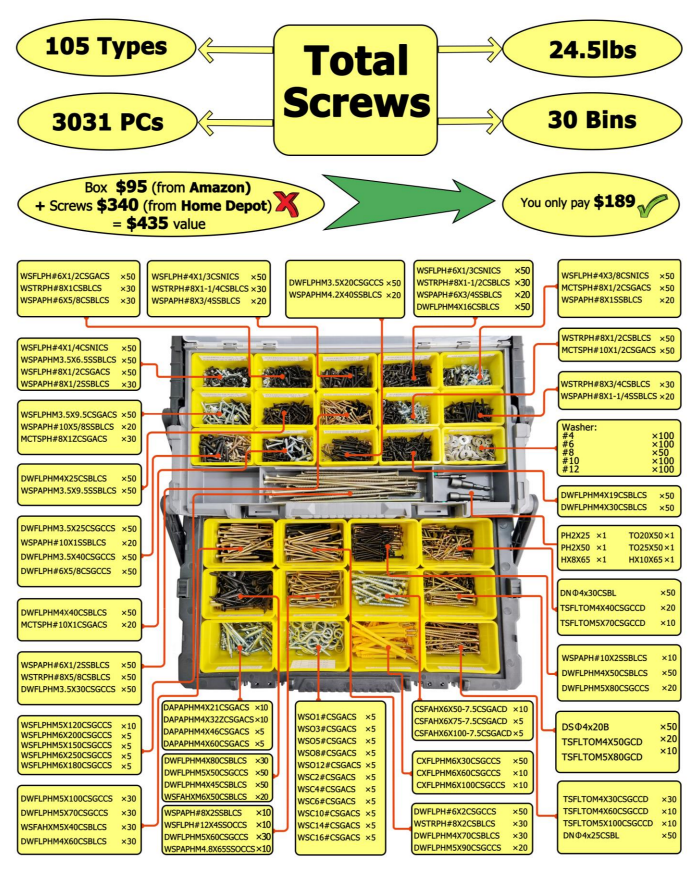


Professional Screw Kits

PSK101



www.totalscrews.com

Sales: sales@totalscrews.com

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NAMING PRINCIPLE

Application	Head	Drive Needed	Sizes	
AS: Anch Screw	BD: Binding Head	CH: Clutch FR: Frearson	#4X1/4, #6X1/4,	
CS: Concrete Screw	BG: Bugle Head	HK: Hex Key	#4X1/3, #6X1/3,	
CX: Concrete Expansion Screw	, BT: Button Head	HX: Hex Socket	#4X3/8, #6X1/2,	
DN: Drywall Nail	FA: Flange Head	HS: Hex with Securi MT: Mortorg	ty #8X1/2, #6X3/4, #6X1, #8X1-1/4,	
DK: Deck Screw	FL: Flat Head	PH: Phillips	#8X1/2, #8X3/4,	
DS: Drywall Screw	FS: Fillister Head	PZ: Pozidrive SL: Slotted	M3.5X9.5, M3.5X40,	
MC: Machine Screw	OV: Oval or Raised Head	SQ: Square	M4.2X45, M4.2X65,	
MT: Metal Screw	PA: Pan Head	TA: Tri-angle	M4.8X65, M4.8X75,	
TS: Trim Screw	RO: Round Head	TO: Torx TP: Tri-point	M5.5X75, M4.8X90,	
WN: Wood Nail	SO: Socket Head	TQ: Torq-set	M5.5X90, M5X120, M5X150, M6X180,	
WS: Wood Screw		TS: Torx with Security		
	TS: Truss Head Self-drilling	TW: Tri-wing	M6X200, M6X250,	
	WS FL PH #4X1/4 C	S NI C S		
Sur	face Treatment			
Material BL:	Black Oxidized			
CU: Cuprum ER:	Epoxy Resin	Thread Pitch	Screw Thread	
CS: Carbon Steel GA:	Galvanized	C: Coarse Thread	D: Dual Screw Thread	
FE: Ferrum GC:	Galvanized with Color Coating	F: Fin Thread	S: Single Screw Thread	
SS: Stainless Steel NI:	Nickel PLating		-	
OC:	Original Color			

Figure 1. Naming Principle of Screws



Table 1. The Screw Application and Figures

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Application and Figures									
AS: Anch Screw	CS: Concrete Screw	CX: Concrete Expansion Screw	DN: Drywall Nail	DK: Deck Screw	DS: Drywall Screw				
		- Contraction of the second	T						
MC: Machine Screw	MT: Metal Screw	TS: Trim Screw	WN: Wood Nail	WS: Wood Screw					
	+ second			X					

Table 2. Head Types and Figures

Head Types and Figures								
BD: Binding Head	BG: Bugle Head	BT: Button Head	FA: Flange Head	FL: Flat Head	FS: Fillister Head			
			S P	00				
OV: Oval or Raised Head	PA: Pan Head	RO: Round Head	SO: Socket Head	TR: Truss Head	TS: Truss Head Self-drilling			
					A A A A A A A A A A A A A A A A A A A			



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Table 3. Drive Needed Types and Symbols

Drive Needed Types and Symbols								
CH: Clutch	FR: Frearson	HK: Hex Key	HX: Hex Socket	SH: Hex with Security	MT: Mortorq	PH: Phillips	PZ: Pozidrive	
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				0		X	No.	
SL: Slotted	SQ: Square	TA: Tri-angle	TO: Torx	TP: Tri-point	TQ: Torq-set	TS: Torx with Security	TW: Tri-wing	
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Figure 6. Individually Accessible Parts Box



Figure 3. Front View

Figure 4. Back View



Figure 5. A Trapezoidal Tiered Design



Figure 7. Cantilever Latch Design



Figure 8. Multi-functional and Retrievable



FEATURES

- Extensive Screw Variety and Abundant Quantity: Featuring over 100 types of commonly used screws, totaling 3031 pieces to meet diverse maintenance needs comprehensively.
- Total Weight and Value: Weighs over 20 lbs, showcasing a substantial quantity of screws. Remarkable value for its extensive features at a low selling price.
- Portable Storage Box: Crafted with a compact, portable, and durable design. Facilitates easy carrying for on-the-go maintenance work.
- Multi-Layered Structure: Consists of 2 layers with 30 bins, ensuring efficient storage. Allows simultaneous access to both layers for quick retrieval upon opening. Each bin can be individually removed for convenient usage when only one bin is needed.
- Space-Efficient Design: Expands to provide simultaneous access to all screws. Overlapping the 2 layers upon closing creates a small storage footprint.
- Cantilever Latch Security: Prevents accidental opening during transportation.
- Environmentally Conscious Material: Constructed from PP, offering durability and health benefits. Complies

with environmental standards.

- Cost and Time Savings: Eliminates the need for trips to Home Depot for buying individual screws. Saves money compared to purchasing screws individually.
- Estimated cost from Home Depot: \$340 for screws, \$95 for the box, plus labor for sorting.

APPLICATIONS

- Construction and Carpentry Projects: Professionals such as architects, carpenters, and maintenance personnel can use such a box to conveniently carry and use nails of different sizes, thereby improving work efficiency.
- DIY and Home Repairs: Suitable for home users engaging in DIY projects or repair work, enabling them to conveniently organize and store nails of various sizes.
- Art and Craft Projects: For those involved in art or craft projects, such a box can also be used to store various small decorations and components used for decoration and assembly.
- Overall, this design is intended to provide an organized, portable, and easily manageable way for users to access nails of different sizes conveniently during work or creative endeavors.



The First Layer of the Screw Kits



Part Number PC	Cs	Part Number	PCs	Part Number	PCs	Part Number	PCs	Part Number	PCs
WSFLPH#4X1/4CSNICS 50 WSPAPHM3.5X6.5SSBLCS 50		WSFLPH#6X1/2CSGACS	50	WSFLPH#4X1/3CSNICS	50	WSFLPH#6X1/3CSNICS WSTRPH#8X1-1/2CSBLCS	50 30	WSFLPH#4X3/8CSNICS	50
WSFLPH#8X1/2CSGACS 50 WSPAPH#8X1/2SSBLCS 30		WSTRPH#8X1CSBLCS WSPAPH#6X5/8SSBLCS	30 30	WSTRPH#8X1-1/4CSBLCS WSPAPH#8X3/4SSBLCS	30 20	WSPAPH#6X3/4SSBLCS DWFLPHM4X16CSBLCS	20 50	MCTSPH#8X1/2CSGACS WSPAPH#8X1SSBLCS	50 20
WSFLPHM3.5X9.5CSGACS 50 WSPAPH#10X5/8SSBLCS 20		DWFLPHM4X25CSBLCS	50	WSPAPH#6X1/2SSBLCS WSTRPH#8X5/8CSBLCS	50 50	WSTRPH#8X1/2CSBLCS	50	WSTRPH#8X3/4CSBLCS	30
MCTSPH#8X1ZCSGACS 30	0	WSPAPHM3.5X9.5SSBLCS	50	DWFLPHM3.5X30CSGCCS	50	MCTSPH#10X1/2CSGACS	50	WSPAPH#8X1-1/4SSBLCS	20
DWFLPHM3.5X25CSGCCS 50	0	DWFLPHM4X40CSBLCS	50	DWFLPHM3.5X20CSGCCS	50	DWFLPHM4X19CSBLCS	50	Washer: #4	100
WSPAPH#10X1SSBLCS 20	0							#6 #8	100 50
DWFLPHM3.5X40CSGCCS 50 DWFLPH#6X5/8CSGCCS 50		MCTSPH#10X1CSGACS		WSPAPHM4.2X40SSBLCS		DWFLPHM4X30CSBLCS	50	#10 #12	100 100
		WSFLPHM5X120CSGCCS	10	WSFLPHM5X150CSGCCS	5			PH2X25 PH2X50	1 1
						WSFLPHM6X180CSGCCS	5	HX8X65 TO20X50	1
	WSFLPHM6X200CSGCCS		5	WSFLPHM6X250CSGCCS	5			TO25X50 HX10X65	1

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The Second Layer of the Screw Kits



Part Number	PCs	Part Number PCs		Part Number	PCs	Part Number	PCs	
DWFLPHM5X100CSGCCS	30	DWFLPH#6X2CSGCCS	50		10	DNØ4x30CSBL	50	
DWFLPHM5X70CSGCCS	30	WSTRPH#8X2CSBLCS	30	WSPAPH#10X2SSBLCS	WSPAPH#10X2SSBLCS 10		50	
WSFAHXM5X40CSBLCS	30	DWFLPHM4X70CSBLCS	30	DWFLPHM4X50CSBLCS	50	TSFLTOM4X40CSGCCD	20	
DWFLPHM4X60CSBLCS	30	DWFLPHM5X90CSGCCS	20	DWFLPHM5X80CSGCCS	20	TSFLTOM5X70CSGCCD	10	
DWFLPHM4X80CSBLCS	30	WSPAPH#8X2SSBLCS	10	CSFAHX6X50-7.5CSGACD	10	DNØ4x20CSBL	50	
DWFLPHM5X50CSGCCS	50	WSFLPH#12X4SSOCCS	10	CSFAITX0X50-7.5CSGACD	10	DINØ4X20CSBL	50	
DWFLPHM4X45CSBLCS	50	DWFLPHM5X60CSGCCS	30	CSFAHX6X75-7.5CSGACD	5	TSFLTOM4X50CSGCCD	20	
WSFAHXM6X50CSBLCS	20	WSPAPHM4.8X65SSOCCS	10	CSFAHX6X100-7.5CSGACD	5	TSFLTOM5X80CSGCCD	10	
DAPAPHM4X21CSGACS		WSO1#CSGACS	5					
	10	WSO3#CSGACS	5		50	TSFLTOM4X30CSGCCD	30	
		WSO5#CSGACS	5	CXFLPHM6X30CSGCCS	50	50		
		WSO8#CSGACS	5					
DAPAPHM4X32ZCSGACS	10	WSO12#CSGACS	5			TSFLTOM4X60CSGCCD	10	
		WSC2#CSGACS	5	CXFLPHM6X60CSGCCS	10			
		WSC4#CSGACS	5	CAFEFHMOA00C3GCC3	10	10	TSFLTOM5X100CSGCCD	10
DAPAPHM4X46CSGACS	5	WSC6#CSGACS	5			TSFETOMSX100CSGCCD	10	
		WSC10#CSGACS	5					
		WSC14#CSGACS	5	CXFLPHM6X100CSGCCS	10	DSØ4x25B	50	
DAPAPHM4X60CSGACS	5	WSC16#CSGACS	5					

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DIMENSIONS

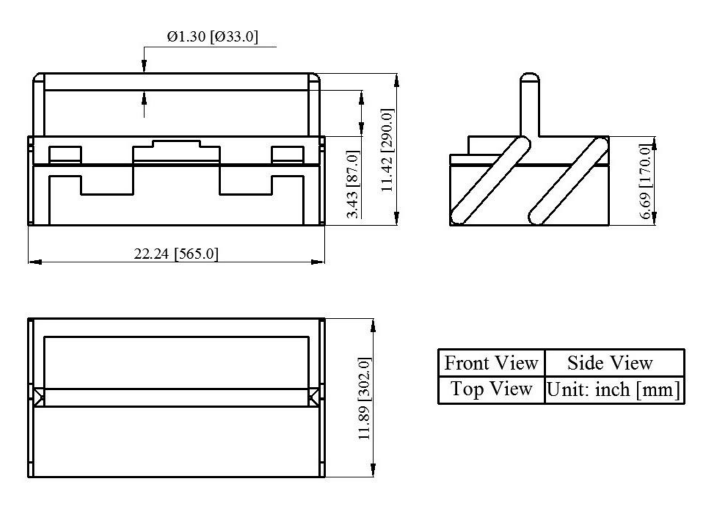


Figure 9. Outline Dimensions

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Part Number	Buy Now
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If you want to purchase the kit without screws, please click here 😡

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