

Masonite Screw Assortments

Self-tapping concrete screws

Available in flat head and slotted hex head



Only **\$173.33** each

Part Number 1930216



Only **\$173.33** each

Part Number 1930217



For a limited time.....








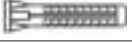

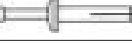



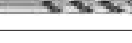


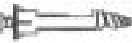


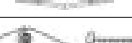



purchase both Masonite

Concrete Screw Assortments

and receive an installation kit

*absolutely FREE!**

Part Number 0401201

CONCRETE ANCHORS						
	Foster Code	Name	Type	Size Range	Use In	General Information
	0403	Parawedge	Grade 2, 304 & 316 SS & Galv	1/4 1-3/4 to 3/4 x 5-1/2	Concrete & Stone	Heavy duty one-piece fully-threaded stud-bolt
	040	Quick Set Anchor	Steel	1/4 x 1-3/4 to 5/8 x 6	Concrete, Block, Brick & Stone	Outperforms wedge, sleeve & drop-in anchors, tensile strength 60,000 psi
	04003	Parasleeve	Steel & Stainless Steel	5/16 x 1-1/2 to 1/2 x 2-3/4	Concrete, Block, Brick & Stone	Pre-assembled, all purpose medium-duty anchor
	04009	Drop In Anchors	Steel & 304 Stainless	3/8 x 1-9/16 to 3/4 x 3-1/8	Concrete & Stone	Internally threaded anchor with pre-assembled expander plug
	04003	Double Expansion Shields	Zinc Alloy	1/4 x 1-1/8 to 3/4 x 4	Concrete, Brick & Stone	Double cone expansion bolt anchor for heavy duty applications
	04001	Machine Screw Anchors	Lead & Zinc Alloy	6-32 to 1/2	Concrete, Brick & Stone	Light to medium duty machine screw caulking anchor
	04003	Lag Screw Shields	Zinc Alloy	1/4 x 1 to 1/2 x 3	Concrete, Stone, Mortar Joint	Internally threaded light to medium duty lag screw anchor
	04004	Lead Screw Anchors	Lead	#6 x 3/4 to 5/16 x 1-1/2	Concrete, Block, & Brick	Light duty, corrosion resistant screw anchor
	0400	Plastic Screw Anchors	Polyethylene	3/16 x 7/8 to 5/16 x 1-1/2	Concrete, Block, Brick & Stone	Economical light duty multi size screw anchor, corrosion resistant
	04007	Drive Nail Anchors	Zinc Alloy, Steel & Stainless Steel	3/16 x 7/8 to 1/4 x 2	Concrete, Block, & Brick	Nail drive anchor available with stainless steel nail
	04007	Nylon Nail Anchors	Nylon & Steel Nail	3/16 x 1 to 1/4 x 1-1/2	Concrete & Stone	Nylon drive anchor available in 2 head styles
	04007	Split Bolt Anchors	Steel	3/16 x 2 to 1/4 x 2-1/2	Concrete, Block & Brick	One piece hammer driven expansion anchor available in 3 head styles
	0401	Concrete Screws	Steel w/Corros. Resist. Coating	3/16 x 1-1/4 to 1/4 x 4	Concrete, Block, & Brick	Tapping concrete screw anchor, light duty, available in 2 head styles
	04012	Drill Bits For Concrete Screws	Steel / Carbide Tip	5-32 x 3-1/2 to 3/16 x 5-1/2	Concrete, Block, & Brick	One drill bit is also included in each box of concrete screws
	00422	SDS Drill Bits	Steel / Carbide Tip	1/4 to 1"	Concrete, Block, Brick & Stone	High quality, full line. SDS+, Max and Spline
HOLLOW WALL ANCHORS						
	Foster Code	Name	Type	Size Range	Use In	General Information
	040025	WallDriller	Nylon or Zinc Alloy	#6 x 7/8 to #8 x 1-1/4	Drywall	Economical, easy to use screw anchor, for use in drywall
	040025	Driller Toggle	Zinc Alloy	#8 x 2	Drywall	Easy to use hollow walltoggle anchor, no pre-drilling required
	040025	WallDriller Picture Hooks	Zinc Alloy	#6 to #8	Drywall	No screw or drill required.
	040060	Longhorn Nylon Toggles	Nylon	1/4 to 3/8	Drywall & Masonry	Economical and versatile toggle, screw anchor, corrosion resistant
	04004	Spring Toggle Wings & Bolts	Steel	1/8 x 3 to 3/8 x 6	Hollow Block, Drywall, Plaster	Spring toggle for use in hollow wall applications
	040061	Hollow Wall Anchors	Steel	1/8 to 1/4	Hollow Block, Drywall, Plaster	Assembled unit for hollow wall applications
	04003	Sure Grip Drive-Type Anchor		1/8 x 1-1/4 to 1/8 x 11/16	Drywall	No predrilling required.
	0402 0403	Toggle Anchor Bolt	Steel	1/4 x 1-3/4 to 3/8 x 4-1/2	Drywall & Hollow Masonry	Better holding values than a toggle bolt. No oversize drilling necessary.