



















WINGITS®

CONTOUR OVAL™ Curved Shower Rod

OCWKIT
WOCONPS
WOCONSN

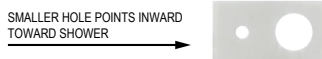


Included Hardware			
 Bracket (2)	 Bracket Cover (2)	 Thumb Screw (2)	 Allen Wrench (1)
 Set Screws (2)	 CONTOUR OVAL™ Shower Rod (1)		 1.5" Steel Screw (4)
OCWKIT			
 Waterproof Adhesive Template (2)	 WINGITS MASTER Anchor™ Fastener (2)	 3.5" Stainless Steel Machine Screw (2)	 Plastic Anchor (2)
			 1.5" Steel Screw (4)
Optional Hardware (Sold Separately)			
	CONTOUR OVAL™ COVER PLATE for CONTOUR OVAL™ Renovation Curved Shower Rod		Model: OCDCPPS OCDCPSN
 APACHE200 INDUSTRIAL GRADE CARBIDE DRILL BITS			
<ul style="list-style-type: none">• Rated at 200 holes in ceramic wall tile• Drills holes through ceramic wall tiles in seconds• Engineered for standard and cordless drills			
 3 PIECE SET		 5 PIECE SET	
		 1/4" Industrial Grade Carbide Drill Bit - WA200GT14	
		 3/4" Industrial Grade Carbide Drill Bit - WA200GT34	

INSTALLATION INSTRUCTIONS

- Determine wall locations for BRACKETS
Note - bracket locations must be level with each other

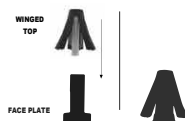
- Punch out circular perforations and remove back liner from TEMPLATE.
Stick TEMPLATE onto desired location with smaller hole facing in
Note - templates must be level with each other



- Outline TEMPLATE holes in pen. Use outlines to drill 3/4" hole for WINGITS® FASTENER and 1/4" hole for PLASTIC ANCHOR



- Find flat, secure surface. Using your palm, "pop" WINGED TOP into FACE PLATE





















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CONTOUR OVAL™ Curved Shower Rod

OCWKIT
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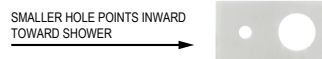


Included Hardware			
			
Bracket (2)	Bracket Cover (2)	Thumb Screw (2)	Allen Wrench (1)
			
Set Screws (2)			1.5" Steel Screw (4)
CONTOUR OVAL™ Shower Rod (1)			
OCWKIT			
			
Waterproof Adhesive Template (2)	WINGITS MASTER Anchor™ Fastener (2)	3.5" Stainless Steel Machine Screw (2)	Plastic Anchor (2)
			1.5" Steel Screw (4)
Optional Hardware (Sold Separately)			
	CONTOUR OVAL™ COVER PLATE for CONTOUR OVAL™ Renovation Curved Shower Rod		Model: OCDCPPS OCDCPSN
<div><ul style="list-style-type: none">Rated at 200 holes in ceramic wall tileDrills holes through ceramic wall tiles in secondsEngineered for standard and cordless drills<div> 1/4" Industrial Grade Carbide Drill Bit - WA200GT14</div><div> 3/4" Industrial Grade Carbide Drill Bit - WA200GT34</div></div>			
			
3 PIECE SET	5 PIECE SET		

INSTALLATION INSTRUCTIONS

- Determine wall locations for BRACKETS
Note - bracket locations must be level with each other

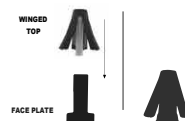
- Punch out circular perforations and remove back liner from TEMPLATE.
Stick TEMPLATE onto desired location with smaller hole facing in
Note - templates must be level with each other



- Outline TEMPLATE holes in pen. Use outlines to drill 3/4" hole for WINGITS® FASTENER and 1/4" hole for PLASTIC ANCHOR



- Find flat, secure surface. Using your palm, "pop" WINGED TOP into FACE PLATE















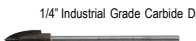





WINGITS®

CONTOUR OVAL™ Curved Shower Rod

OCWKIT
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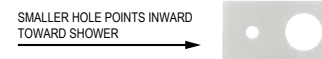


Included Hardware			
 Bracket (2)	 Bracket Cover (2)	 Thumb Screw (2)	 Allen Wrench (1)
 Set Screws (2)	 CONTOUR OVAL™ Shower Rod (1)		 1.5" Steel Screw (4)
OCWKIT			
 Waterproof Adhesive Template (2)	 WINGITS MASTER Anchor™ Fastener (2)	 3.5" Stainless Steel Machine Screw (2)	 Plastic Anchor (2)
 1.5" Steel Screw (4)			
Optional Hardware (Sold Separately)			
	CONTOUR OVAL™ COVER PLATE for CONTOUR OVAL™ Renovation Curved Shower Rod	Model:	OCDCPPS OCDCPSN
<div><ul style="list-style-type: none">Rated at 200 holes in ceramic wall tileDrills holes through ceramic wall tiles in secondsEngineered for standard and cordless drills<div> 1/4" Industrial Grade Carbide Drill Bit - WA200GT1  3/4" Industrial Grade Carbide Drill Bit - WA200GT3</div></div>			
 3 PIECE SET	 5 PIECE SET		

INSTALLATION INSTRUCTIONS

- Determine wall locations for BRACKETS
Note - bracket locations must be level with each other

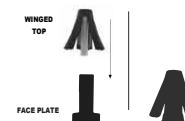
- Punch out circular perforations and remove back liner from TEMPLATE.
Stick TEMPLATE onto desired location with smaller hole facing in
Note - templates must be level with each other

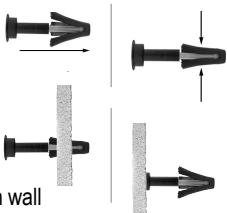
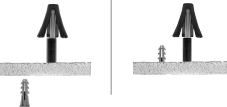
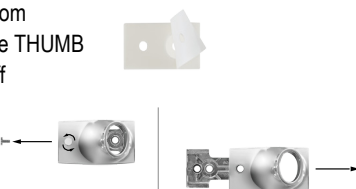
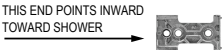



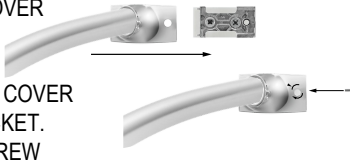



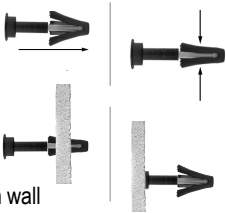
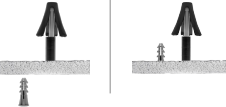
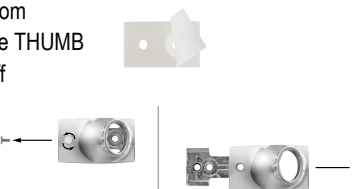
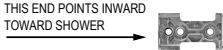

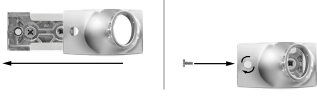

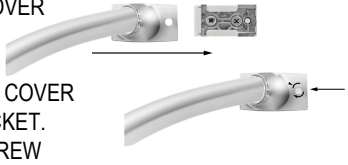

- Outline TEMPLATE holes in pen. Use outlines to drill 3/4" hole for WINGITS® FASTENER and 1/4" hole for PLASTIC ANCHOR

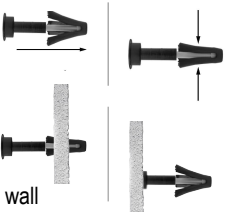
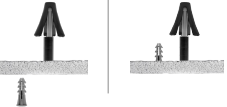
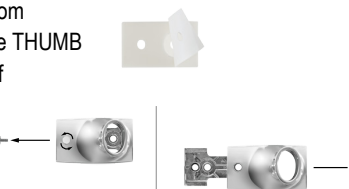
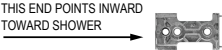

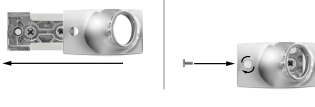

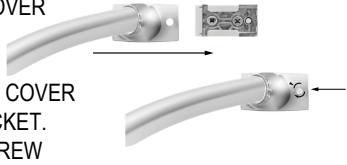


- Find flat, secure surface. Using your palm, "pop" WINGED TOP into FACE PLATE



5. Extend FASTENER to full length. Compress WINGS and insert FASTENER **such that wing tips appear flush with wall surface.**
"Pop" FASTENER through wall 
6. Insert PLASTIC ANCHOR into 1/4" hole 
7. Remove front liner from TEMPLATE. Remove THUMB SCREW and slide off BRACKET COVER. Apply BRACKET to TEMPLATE

THIS END POINTS INWARD TOWARD SHOWER 
8. Secure BRACKET with 3.5" SCREW for FASTENER and 1.5" SCREW for PLASTIC ANCHOR
Repeat steps 2-7 for opposite Shower Rod BRACKET 
9. Slide BRACKET COVER over mounted BRACKET. Use THUMB SCREW to lock BRACKET COVER into place 
10. Insert SHOWER ROD into mounted BRACKET 
11. Place BRACKET COVER onto opposite Shower Rod End and slide BRACKET COVER over mounted BRACKET. Tighten THUMB SCREW 
12. Lock SHOWER ROD into place by tightening SET SCREWS on top and bottom with ALLEN WRENCH 

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