

# WINGITS® MASTER Anchor™ Fastener

**Model:**  
**MAW**

**Part Numbers:**  
**MAW35**  
Plastic Anchor with Stainless Steel Screw

**World's Strongest Fastener®** 



### Features / Benefits

#### Standard Hollow Wall Anchor

- Rated up to 300 lbs.\*
- NEVER Loosens
- Structural plastic construction
- Water-resistant and Fire-retardant
- Handles vector forces 360°
- Patented worldwide
- Uses 8-32 x 3-1/2" Stainless Steel screws
- Thousand Of Uses: bath accessories, window dressing, typical shelving, dispensers, most wall mount accessories
- Recommended for low-profile and tilting mounts (not full motion mounts)

AS EASY AS ...



Install **WINGITS® MAW35** Fastener Quickly and Easily with the **APACHE200** Carbide Drill Bit



#### Industrial Grade Carbide Drill Bit

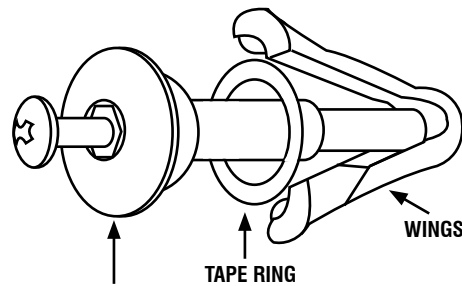
- Rated at 200 holes in ceramic wall tile
- Drills holes through ceramic wall tiles in seconds
- No hammer drill required - this precision cutting drill does all the work
- Industrial grade carbide cutting tool
- Engineered for standard and cordless drills
- Designed for ceramic, marble and plaster

<b>MECHANICAL DATA</b>
<b>Height:</b> 1" (2.54cm) <b>Length:</b> 1" (2.54cm) <b>Projection:</b> 3.5" (8.89cm)
<b>PRODUCT COMPOSITION</b>
Structural plastic construction with Stainless Steel screw.
<b>MODALITY</b>
<b>Use:</b> Must be used in vertical walls only.
<b>INSTALLATION</b>
<b>WINGITS® MAW35</b> are used for hollow wall construction and come standard with a stainless steel 3.5" screw for walls up to 1 1/4" thick.
<b>RECOMMENDED INTEGRATION</b>
It is recommended that <b>WINGITS® MAW35</b> be used for low-profile and tilting mounts (not full motion mounts).

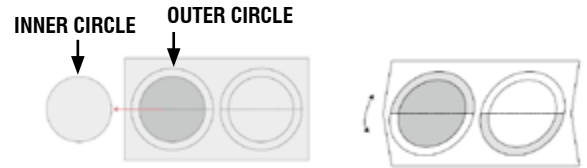
MAW35\_SpecSheet\_2015\_03\_17

# WINGITS®

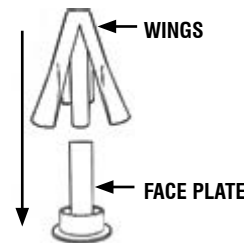
## Installation Instructions MAW35



1. For Watertight application, pop out **INNER CIRCLE** off of tape ring. Bend **OUTER CIRCLE** by perforated edges, peel off outer tape. Place face plate on sticky side of outer circle.



2. Insert the **WINGS** into the **FACE PLATE** (the tubes interlock).



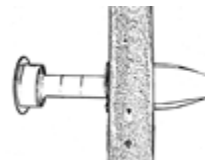
3. Extend the WINGITS® to full length.



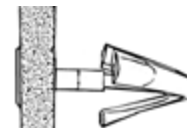
4. Compress and insert the **WINGS** into the drilled hole.



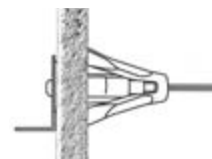
5. **WINGS** should be flush with the wall surface.



6. Pop WINGITS® through the hole by pushing on the **FACE PLATE**.



7. Using the enclosed 3.5" **STAINLESS STEEL SCREW**, attach the object to the WINGITS®.



**NOTE:**  
Strength and stability are greatly affected by projection off the wall surface and the length of interaction with the wall surface. Call us at 877.894.6448 for guidance. WINGITS® are designed to be used in vertical walls only.

**DO NOT USE IN CEILINGS.**

View Installation Videos at:  
[www.wingits.com](http://www.wingits.com)