
rammount.com
1-800-497-7479
sales@rammount.com

RAM® X-Grip® Phone Mount with Low-Profile Small Tough-Claw™

Part #: RAM-HOL-UN7-400-2U **UPC:** 793442027079 **Patented & Pats. Pend.**

FEATURES

- Low profile phone mount clamps to your handlebar with the turn of a single knob
- Small version of the RAM® Tough-Claw™ base is designed to quickly clamp to round, square, and odd-shaped rails and bars ranging from .625" to 1.14" in outer diameter; rubber pads provide stable gripping and protection of mounting surface
- Spring-loaded 'X' design for standard size phones with rubber caps sports great holding power without hiding your phone; includes optional device tether for peace of mind during rugged use; check compatibility section below to see if your phone will fit
- Made of high-strength composite and stainless steel hardware for durability and reliability in the most demanding environments
- Backed by a lifetime warranty



PRODUCT INFORMATION	
OVERVIEW	The RAM® X-Grip® Phone Mount with Low-Profile RAM® Tough-Claw™ (RAM-HOL-UN7-400-2U) consists of the small RAM® Tough-Claw™ base and universal large RAM® X-Grip® phone holder, connected by the RAM® Pin-Lock™ adapter. The RAM® X-Grip® features an ‘X’ design that expands and contracts to secure your phone, and includes a device tether recommended for outdoor applications. With the RAM® Tough-Claw™ base connected, easily attach the RAM® X-Grip® on round, square, and odd-shaped rails and bars ranging from .625” to 1.14” in outer diameter. This kit is compatible with handheld devices that will fit the dimensions listed below. It is important to verify the dimensions of your handheld device with its case, sleeve, or skin when determining the overall size.

SPECIFICATIONS	
HARDWARE INCLUDED	(1) Optional Tether (1) Glue Tube for Rubber Caps
HOLDER DIMENSIONS	Width Range: 1.875" - 3.25" Depth Range: .875" max
CLAMP RANGE	.625" - 1.14" diameter
MATERIALS	High strength composite Stainless steel
PACKAGING TYPE	Poly Bag
WEIGHT	0.47 lb
ADDITIONAL INFORMATION	Exposure to vibrations, like those generated by high-powered motorcycle engines, might impact iPhone cameras. Click here to learn more.