

BASE 360 SUCTION BASE



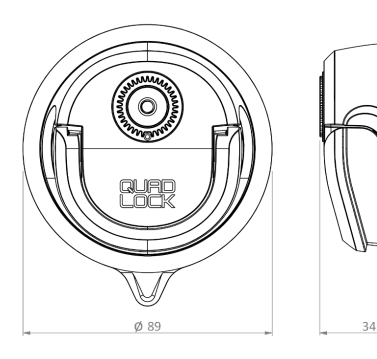


SKU CODE	QLP-360-SB	
BARCODE (EAN-13)	9348943057349	
MSRP	US \$29.99 AU \$44.95 CA \$44.99 EU €29.99 UK £24.99	
MANUFACTURED IN	China	
HS CODE	392690	
HTS CODE (USA)	3926909985	
PRIMARY APPLICATIONS	CAR, 360	

PRODUCT DETAILS		
FEATURES	 Intended as a suction base for users to mount their smartphone, tablet, or action camera to surfaces typically found in drive, aero, and marine environments. 360[™] compatible interface, to be configured with choice of 360[™] Arm and Head to suit user's applications. Suction cup is high strength for mounting on smooth, non-porous surfaces (i.e., adequate for holding iPad Mini, incl. Case, Head and Arm; approx. 700g). Suction cup is durable and repositionable (i.e., no gel / adhesive). Ease of repositioning is further enhanced by the adjustability of the 360[™] Arm and Head (e.g., can be positioned close to corners of differently angled windscreens). Lever provides users with a tactile, easy-to-use method for locking and unlocking the suction cup and actuates the suction cup, creating a vacuum against the application surface. The shape of the lever allows full rotation for locking / unlocking, while maintaining adequate clearances to 360[™] Arm options. Compact form factor - the Suction Base's lever and housing is smaller than the footprint of its Suction Cup. 	
COMPATABILITY	 NOT COMPATIBLE WITH: Adhesive Dash Pad COMPATIBLE WITH: ALL 360[™] ARMS ALL 360[™] HEADS, WHEN USED WITH AN ARM* Note: It is not recommended to attach a 360[™] Head directly to the Suction Base as it would impede the function of the Lever. Instead, use a 360[™] Arm to ensure sufficient clearance. 	
SURFACE GUIDELINES	 The Suction Base is intended for use on smooth, non-textured, non-porous surfaces such as: Glass or plastic such as PC or Acrylic (e.g., windshields) Painted or powder coated metal or steel that are not 'soft touch', rough or textured (e.g., vehicle bodies) Fibreglass with gelcoat or marine paint (e.g., boat trim) The Suction Base will work on gently curved surfaces (>1m curvature radius). Clean the surface with a damp cloth, and allow it to dry before attaching	
OPERATING TEMPERATURE	The ideal operating temperature for the Suction Base is between -10 to +50°C ambient / outside temperature. When not in use, remove and stow the Suction Base with its lever unlocked.	
WEIGHT HOLDING CAPACITY	The Suction Base is capable of supporting loads of up to 1.2kg through typical use cases (only use with Quad Lock products and supported devices).	

INCLUDED IN THE BOX	1 x 360™ Suction Base
MATERIALS	HOUSING W/ INSERT - Glass-filled Nylon; M5 Stainless Steel Threaded Insert LEVER - Glass-filled Nylon SUCTION CUP - NBR (Nitrile Butadiene Rubber) SUCTION CUP INSERT - Stainless Steel HINGE PIN - Nickel-plated Steel COMPRESSION SPRING - Stainless Steel
MEASUREMENTS	101 mm L x 89 mm W x 34 mm H
PRODUCT WEIGHT (KG)	0.1 KG

PRODUCT DETAILS	INDIVIDUAL	INNER CARTON	MASTER CARTON
QTY	-	5 Units	20 Units
SKU CODE	QLP-360-SB	5QLP-360-SB	20QLP-360-SB
BARCODE	9348943057349	19348943057346	29348943057343
DIMENSIONS (L x W x H)	9.3 x 6.3 x 10.7	33 x 10 x 14	42.8 x 34.5 x 16
WEIGHT	0.176kg	0.980 kg	3.720 kg





©2024 QUAD LOCK Pty Ltd Designed in Melbourne, AUS | Made in China | All Rights Reserved All trademarks are property of their prospective owners Head Office: Suite 6A, Level 3, The Como Centre, 299 Toorak Rd, South Yarra, VIC 3141, Australia

QUADLOCKCASE.NET

101

U