

Home

**Request Catalog By Mail** 

A Manufacturer of Innovative Holding Solutions: Vises • Mobile Electronics Mounts Security Mounts • Speaker Mounts

Join-Leave Email List View Cart | Check Out |

	Company News	T	Trade Shows	T	Find Sales Rep	T	International Sources	1	Company History
	Request A Sales Call		Contact Us	I.	Product Map	I.	Downloads	<u> </u>	0 item(s) : \$0.00

Advanced Search or Input Simple Search Here-->

## \$0.00 Search here 60

Vises, Work Holding Tools PanaPress. Mini Arbor Press Mobile Electronics Mounts InDash Custom Dash Mounts iPod-iPhone Holders-Mounts **Smartphone Accessories** Smartphone Screen Protectors CCTV, Security Camera Mounts Audio/Video Mounts







Click on any of the above images to find out more about the products pictured.

Webiste and content, copyright PanaVise Products, Inc. 1996 - 2011. PanaVise, PanaPress, PV Jr, Posi-Stop, Slimline, Slimline 2000, Uniflex, Stay-Put, PortaGrip, PortaGrip 2000, InDash, WindowGrip, Deluxe Multi Media Mount, Clip Caddy, and Vise Buddy are registered trademarks of trademarks of PanaVise Products, Inc. in the U.S. and in other countries. PanaVise's products are protected under one or more of the following U.S. Patents: 2,898,068; 3,661,376; 5,118,058; 5.187,744; 5,465,932; D390,849: D582,894. Patents pending on additional products in the U.S. and in other countries. PanaVise has a long history of vigorously prosecuting violations and/or protecting both its physical and intellectual property rights. All PanaVise Products are covered by a Limited Lifetime Warranty



Quantity 1 Add To Cart



Model: 685-OP Offset Tipper

**EASILY -- WITH OUR TIPPERS!** 

360° Rotation)

aluminum ball and head plate

ADD USER ADJUSTABILITY -- QUICKLY AND

· Users can easily position and reposition their electronics (30° Tilt &

AMPS-compatible mounting plate is offset from center.

· Smooth adjusting action holds electronics firmly in place

• Extends approximately 1.5" (38.1mm) from face of mount

· Body made of black, high-impact polycarbonate plastic with