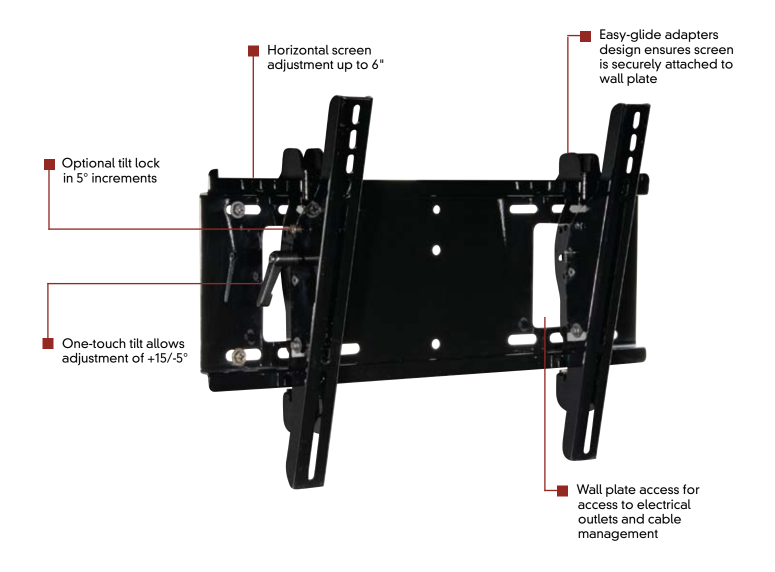


Universal Tilt Wall Mount For 23" to 46" LCD Flat Panel Screens

NEW!

Easily install mid-size screens with this simple, intuitive mounting solution. Its three step installation combined with its tool-less, one-touch tilt angle adjustment enables flat panel screens to be installed and adjusted fast.





Universal Tilt Wall Mount For 23" to 46" LCD Flat Panel Screens

Model Numbers PT640

FEATURES

Product Specifications

- Universal mount accommodates screens with mounting patterns up to 17.5" W x 12.94" H*
- Adjustable 15° forward tilt and -5° backward tilt for finding the optimal viewing angle
- Easy-grip handle locks the screen position into place
- Optional IncreLok[™] feature offers fixed tilt angles of -5°, 0°, 5°, 10°, 15°
- Easy-glide brackets easily hook onto wall plate for a simple, safe and quick installation
- Horizontal screen adjustment of up to 6" (depending on screen model) for perfect screen placement
- Mounts to wood studs, concrete, cinder block or metal studs (metal stud accessory required)
- (metal stud accessory required)
 Comes with Peerless' Sorted-for-You™ fastener pack with all necessary screen attachment hardware
- UL listed

DIMENSIONS (W x H x D)

19.25" x 13.75" x 2.5" (48.9 x 34.9 x 6.4 cm)

LOAD CAPACITY

150 lb (68 kg)

PRODUCT WEIGHT

6.6 lb (3 kg)

FINISH

Scratch-resistant fused epoxy

AVAILABLE COLORS

Gloss black

PATENT

Patent pending

Package Specifications

PACKAGE CONTENTS

Wall plate, universal adapters, mounting and screen attachment hardware

UNITS IN PACKAGE

1

PACKAGE SIZE (W x H x D)

...........

20.25" x 8.5" x 3.88" (51.4 x 21.6 x 9.9 cm)

PACKAGE SHIP WEIGHT

8 lb (3.62 kg)

PACKAGE UPC CODE

PT640: 735029254874

WARRANTY

Limited 5-year

 * Many 42" plasmas have mounting hole patterns larger than dimensions above. Use MountFinder™ to verify mount compatibility



Peerless Industries, Inc. 3215 W. North Avenue, Melrose Park, IL 60160

(800) 865-2112 (708) 865-8870 Fax: (708) 865-2941 www.peerlessmounts.com



One-touch tilt allows adjustment of +15/-5°





LIT-0225