

Installation Manual

# **Elo Touch Solutions**

# Wall-mounting Kit for the 5501L and 7001LT IDS Touchmonitors

SW602206 Rev C

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# **Chapter 1: Safety Warning**

Do not install this equipment on any wall or structure that is not capable of supporting four times the weight of the touchmonitor, brackets, and any accessories attached to it. The 7001LT monitor weighs in excess of 149 lbs (67.6kg) with the optional Elo computer module. 149 lbs x 4 = 596 lbs (270.3kg).

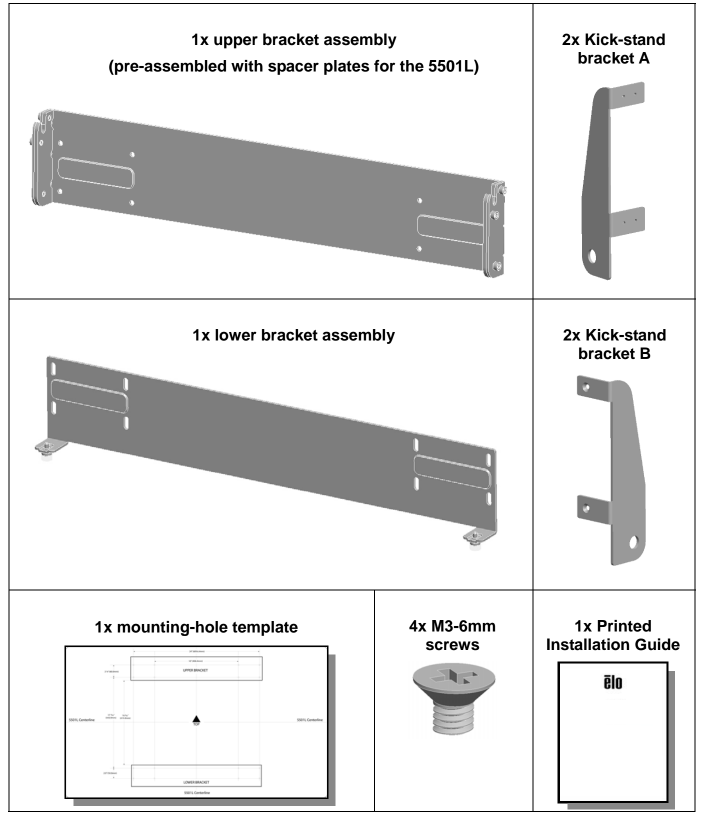
Do not leave out any required parts or leave the monitor on the wall unattended without securely fastening all brackets and screws as instructed in this document.

Failure to follow all installation instructions can result in an unsafe installation. Serious injury or death can occur if the touchmonitor unexpectedly falls on someone.

CAUTION: This wall mount is intended for use only with the maximum weights indicated. Use with heavier than the maximum weights indicated may result in instability causing possible injury.

# Chapter 2: Kit Contents

## **Included in Kit**



## Included in kit

#### For wood stud walls 16" on center (Max drywall thickness = 5/8")

1/4" x 2-1/2" hex-head wood screws

Screw material = zinc plated steel, Grade 2

Quantity = 8



### For metal stud walls 16" on center (Max drywall thickness = 5/8")

Heavy Duty Toggle anchor

Quantity = 8

Additional anchors available (Toggler P/N 25014)

1/4-20 x 2-1/2" hex-head machine screws

Screw material = zinc plated steel, Grade 2

Quantity = 8





### For solid masonry walls (brick or concrete)

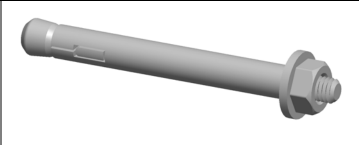
5/16" concrete sleeve anchors

Quantity = 8

Fastener thread type = 1/4-20

Anchor length = 2-1/2"

Minimum pullout strength rating = 1500lbs



#### For stud wall

1/4" washers

material = zinc plated steel, Grade 2

Quantity = 8



### **Tools required (not included)**

Power drill

1/8" drill bit for wood or metal pilot holes

3/16" drill bit for wood (for installation on wood structured walls walls)

5/16" drill bit for masonry (for installation on masonry walls)

1/2" drill bit for metal (for installation on metal stud walls)

3mm Allen wrench (required only for mounting 5501L in portrait orientation)

4mm Allen wrench (required only for mounting 7001LT in portrait orientation)

Stud finder and construction level

# Chapter 3: Installation

### **Installation Overview**

This kit allows the 5501L or 7001LT touchmonitor to be mounted to a stud wall or solid wall. The monitor is shipped from the factory already set up for landscape orientation and includes two kick-stand brackets that temporarily support the bottom of the monitor away from the wall to make cable access easier during installation.

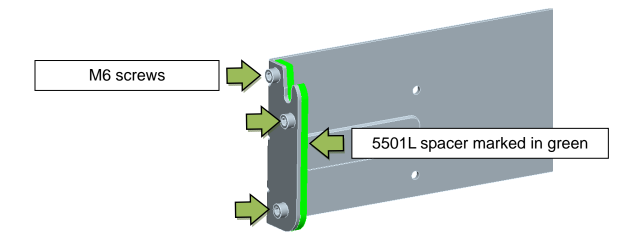
Mounting on a wall in portrait orientation is also supported with these limitations:

1. The mounting supports on the rear of the touchmonitor must be rotated before installation begins. (See section "Preparation for mounting in portrait orientation")

### Preparing brackets for use with 7001LT

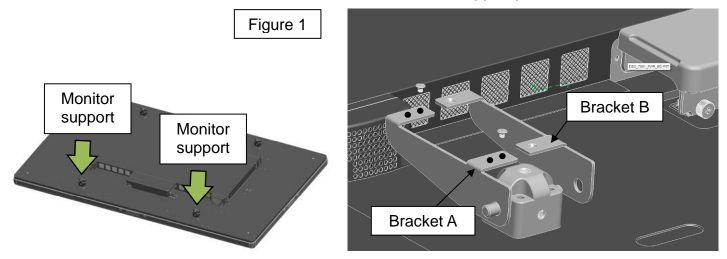
The upper bracket comes with spacers for the 5501L pre-installed. Both spacers must be removed when this kit is used to mount a 7001LT touchmonitor. Remove the M6 screws as shown in the following illustration to remove the spacers.

Note: These spacers are REQUIRED when using this kit to mount a 5501L on the wall. Failure to have these spacers installed on the upper bracket can allow the 5501L touchmonitor to fall off the mount and can cause serious injury or damage to the touchmonitor and anything it falls onto.



# Preparation for mounting in landscape orientation

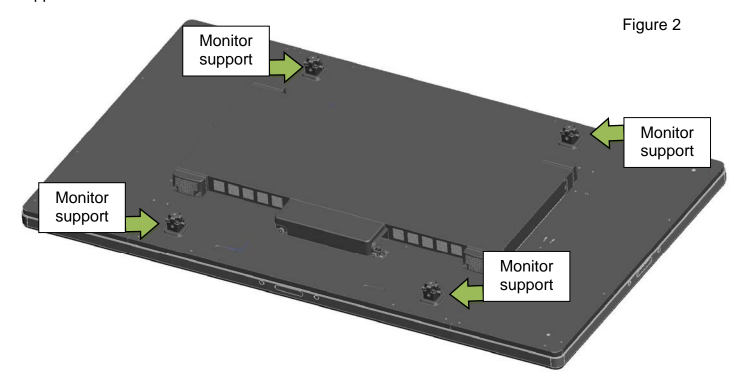
1. Install kickstand bracket A over one of the lower touchmonitor support pins as shown below.

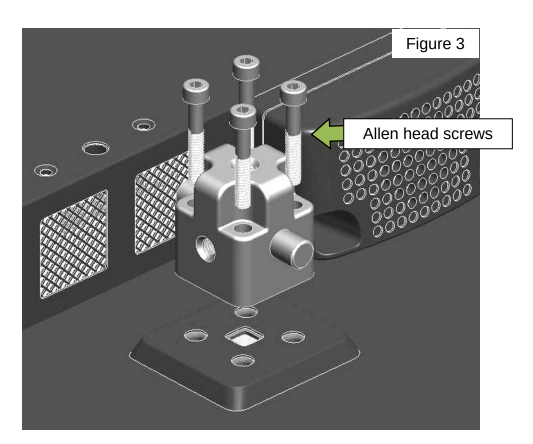


- 2. Install kickstand bracket B on the other side of the monitor support pin so it overlaps bracket A as shown.
- 3. Install two of the included M3 flathead screws through bracket B into bracket A and ensure the kickstand bracket assembly can rotate freely on the lower monitor.
- 4. Repeat steps 1-3 to install a kickstand bracket on the other lower touchmonitor support.

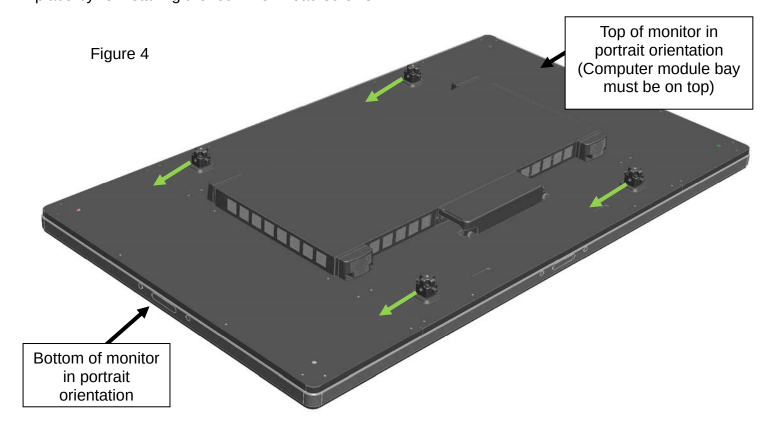
# Preparation for mounting in portrait orientation only

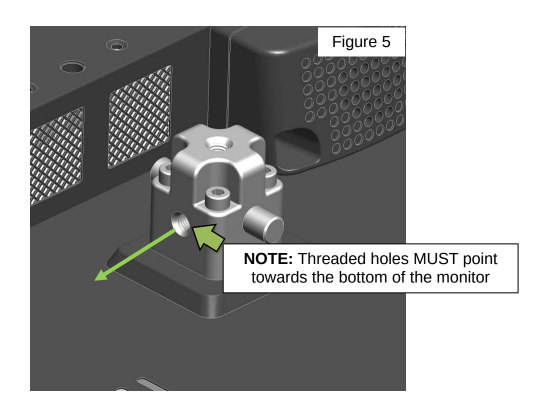
1. Remove all four (4) monitor supports by removing the four allen head screws that secure each support to the back of the touchmonitor.





2. Re-install the rear support mounts by rotating them 90 degrees so the threaded hole in figure 5 will face the bottom of the touchmonitor after installation and then secure the support in place by re-installing the four Allen head screws.





### Install brackets on stud walls measuring 16" on center

NOTE: For stud wall spacing larger than 16", see section for installation on solid wall mounting.

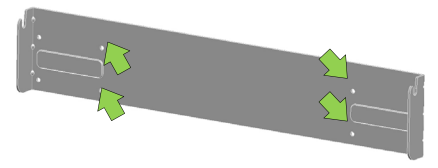
- 1. Determine the location to mount the touchmonitor using the installation template as a guide.
- 2. Use a stud finder to locate studs. The bracket must be mounted to two studs using two screws in each stud. Do not attempt to secure the bracket directly to drywall or to anything else that cannot support at least four times the weight of the touch-monitor.
- 3. Position the installation template on the wall so the center of the hole locations are centered on both studs. Check to be sure there are no objects behind the holes (electrical wires or pipes) that could be damaged by the wall-mount screws. Secure the template to the wall with tape.
- 4. Using the template as a guide, drill eight 1/8" pilot holes through the drywall and into the studs. Wood studs require minimum 2-1/2" pilot hole depth and steel studs require the pilot hole to penetrate one wall of the stud. Remove the template from the wall.
- 5. Attach the upper bracket to the wall:

#### • For wood studs:

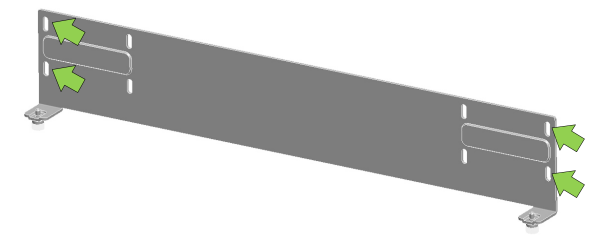
5.1. Enlarge the holes to 3/16" and then install one 1/4" diameter x 2-1/2" long flat-head wood screws in the outer holes of the bracket which are chamfered for flat-head screws. Do not use hex-head bolts because they will interfere with the touchmonitor during installation.

#### For steel studs:

- 5.1. Enlarge the holes to 1/2". (Do not enlarge the drywall or stud hole to any more than 1/2")
- 5.2. Install the heavy duty toggle anchor through the drywall and into the stud by holding the metal channel flat alongside the plastic straps and slide the channel through the drilled hole.
- 5.3. Hold ends of strap between thumb and forefinger and pull toward you until channel rests flush behind wall. Slide plastic cap along straps with other hand until flange of cap is flush with wall.
- 5.4. Place thumb between straps at wall. Push thumb side to side, snapping off straps level with flange of cap.
- 5.5. Place upper wall mount bracket assembly against wall and install one 1/4-20 flat head machine screw and washer through the bracket into each anchor (4 total). Check and adjust for level before tightening screws.



6. Loosely attach lower bracket to the wall using the above steps so the bracket can be adjusted during touchmonitor installation (see installation section).



### Install brackets on solid walls

(Brick, concrete, wood, or stud walls not 16" on center)

**Safety Note:** DO NOT INSTALL THE WALL BRACKET DIRECTLY TO DRYWALL. For walls with studs spaced more than 16" on center, wood blocking or other structural reinforcement capable of supporting at least four times the weight of the touchmonitor and bracket MUST be installed behind the drywall according to applicable building code guidelines. Once blocking is installed follow the steps below.

- 1. Determine the location to mount the monitor using the installation template as a guide. There are pre-drilled holes in the brackets for both 1/4" diameter flat-head and standard hex head screws. Do not use hex head screws in the holes marked for flat head screws or the screws will interfere with the touchmonitor during installation.
- 2. Position the installation template on the wall so all required hole locations are over structural areas of the wall. Check to be sure there are no objects behind the holes (wires or pipes) that could be damaged by the screws. Temporarily secure the template to the wall with tape.
- 3. Using the template as a guide, drill eight 1/8" pilot holes a minimum of 2-1/2" deep.

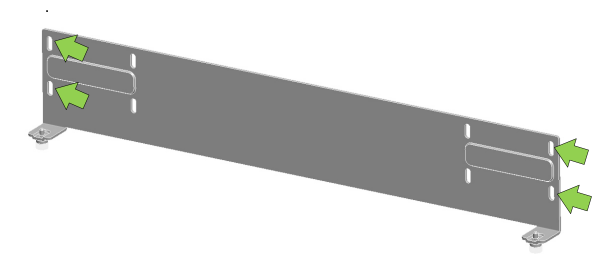
#### For wood structures\walls:

3.1. Enlarge the pilot holes to 3/16" and install the upper bracket using hex head wood screws through the inner holes in the bracket.



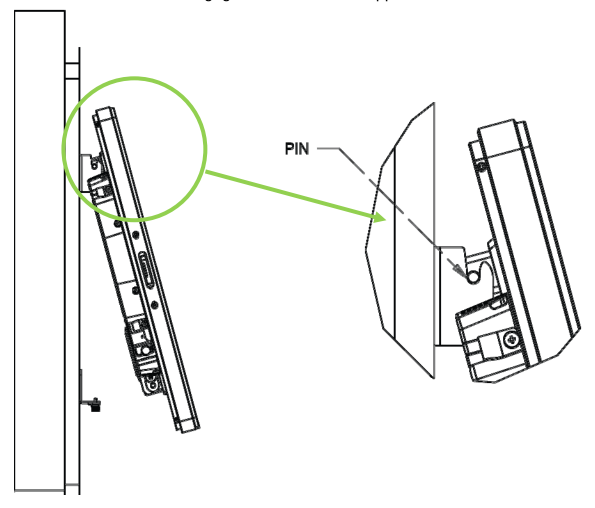
#### For concrete, brick, or block walls:

- 3.1. Enlarge the hole in the wall structure to 5/16" using a solid carbide tipped masonry bit in each of the marked hole locations. The holes must be at least 2-1/2" deep. Do not ream the hole or allow the bit to wobble. Through drilling is allowed when using hollow block or brick.
- 3.2. Clean each hole with dry oil-free compressed air or a nylon brush.
- 3.3. Assemble the washers and nuts on the concrete sleeve anchors so the anchor extends above the nut slightly.
- 3.4. Place the upper bracket assembly against the wall and insert one concrete sleeve anchor through the bracket and into each hole in the wall (4 total). Use a hammer to ensure the anchor is seated completely.
- 3.5. Check the bracket for level and tighten the nut on each anchor 3 to 5 turns past hand tight or 10-15 ft-lbs.
- 4. Loosely attach lower bracket to the wall using the above steps so the bracket can be adjusted during touchmonitor installation (see installation section).



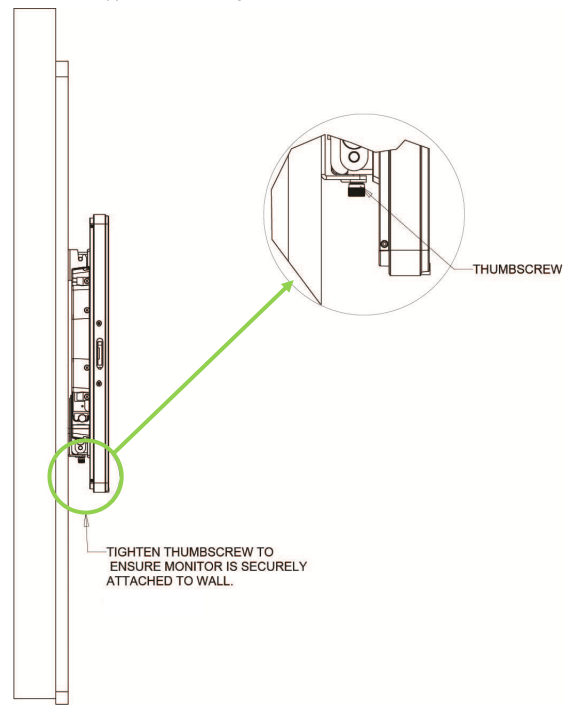
#### Install the monitor on the wall bracket.

1. Tilt the touchmonitor back and temporarily hang it on the upper bracket making sure the pins on the monitor VESA blocks engage the hooks on the upper bracket.



- 2. Slowly tilt the touchmonitor down so it hangs freely on the upper mount. The kickstand brackets must be rotated up against the back of the monitor if they are installed to perform this step.
- 3. Gently slide the lower bracket up so it contacts the lower VESA blocks on the touchmonitor. Tighten both thumbscrews on the lower bracket into the lower VESA blocks only hand tight.
- 4. Mark the position of the lower bracket on the wall with a pen or pencil so it can be secured in the same position after the touchmonitor is removed in the next step.
- 5. Loosen the thumbscrews on the lower bracket and remove the touchmonitor from the upper bracket.
- 6. Reposition the lower bracket to match the marks made in step 4, and tighten the mounting screws in the bracket.

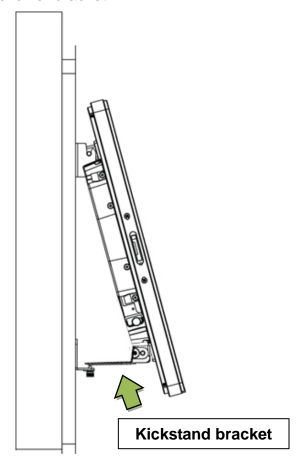
- 7. Re-install the touchmonitor onto the upper bracket and tilt it downward.
- 8. Tighten the thumbscrews in the lower bracket to secure the touchmonitor to the wall mount.
  - NOTE: Do not leave the touchmonitor on the upper bracket without tightening the thumbscrews in the lower bracket as this could allow the touchmonitor to unexpectedly detach from the upper bracket during use.



# Chapter 4: Removal and Service

# To connect/disconnect cables or remove the touchmonitor from the wall mount

- 1. Completely loosen the two thumbscrews on the lower bracket.
- 2. Slowly tilt the bottom of the touchmonitor outward until the kickstand brackets drop down against the lower wall bracket. Do not lift upward or the touchmonitor may detach from the upper bracket!
- 3. Allow the touchmonitor to rotate back toward the wall until it is supported by the kickstand brackets. Connect or disconnect cables as needed.
  - To remove the touchmonitor from the wall, disconnect all cables and then lift the touchmonitor upward off the top bracket and away from the wall. Skip step 4-5.
- 4. After cables are reinstalled, pull the bottom edge of the touchmonitor away from the wall and then rotate both kickstand brackets up against the back of the monitor. Lower the monitor back against the wall.
- 5. Reinstall the thumbscrews on the lower bracket.



# Chapter 5: Technical Support

#### **Technical Assistance**

Visit www.elotouch.com/products for technical specifications for this device

Visit <u>www.elotouch.com/go/websupport</u> for online self-help.

Visit <u>www.elotouch.com/go/contactsupport</u> for technical support.

For all technical question and inquiries, please contact Elo Touch Solutions. Worldwide technical support phone numbers are available on the last page of this use manual.

# **Agency Certifications**

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North America Elo Touch Solutions 1033 McCarthy Blvd Milpitas, CA 95035 Tel 800-ELO-TOUCH
Tel + 1 408 597 8000
Fax +1 408 597 8050
customerservice@elotouch.com

Europe
Tel +32 (0) 16 70 45 00
Fax +32 (0)16 70 45 49
elosales@elotouch.com

**Asia-Pacific**Tel +86 (21) 3329 1385
Fax +86 (21) 3329 1400
www.elotouch.com.cn

Latin America
Tel 786-923-0251
Fax 305-931-0124
www.elotouch.com.ar

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