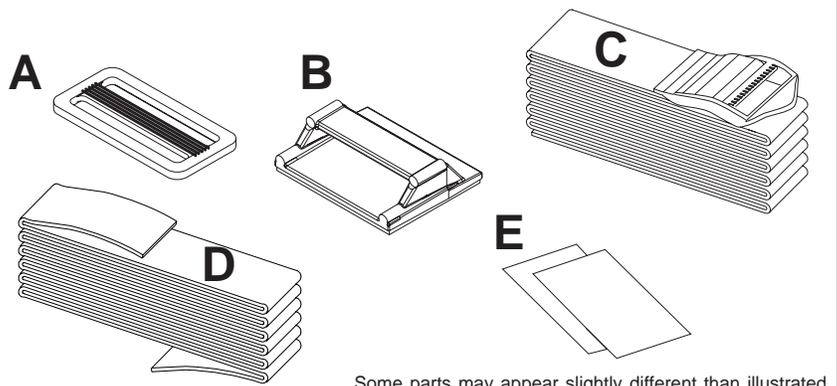
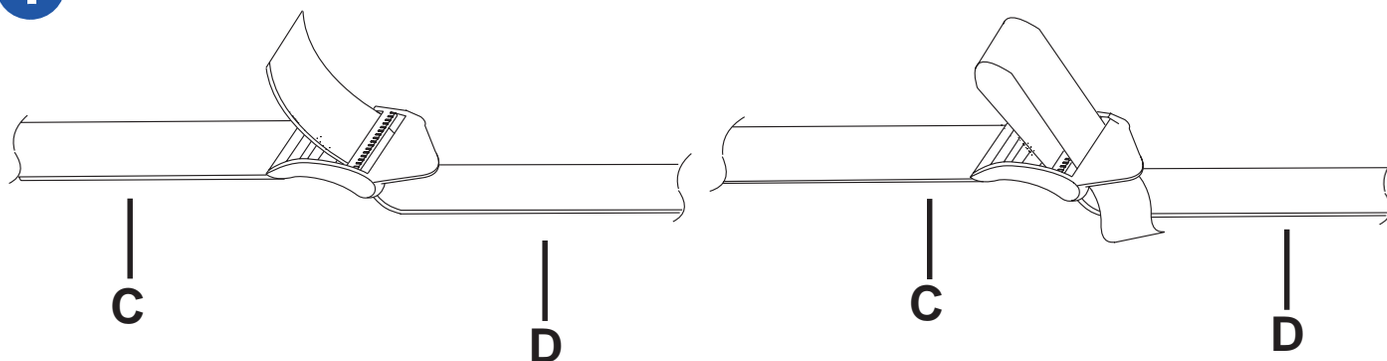


Parts List

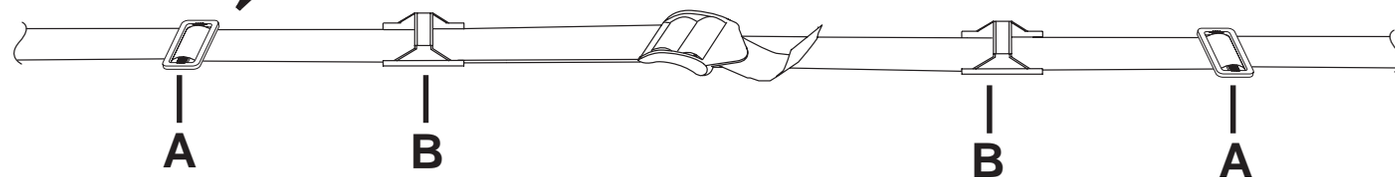
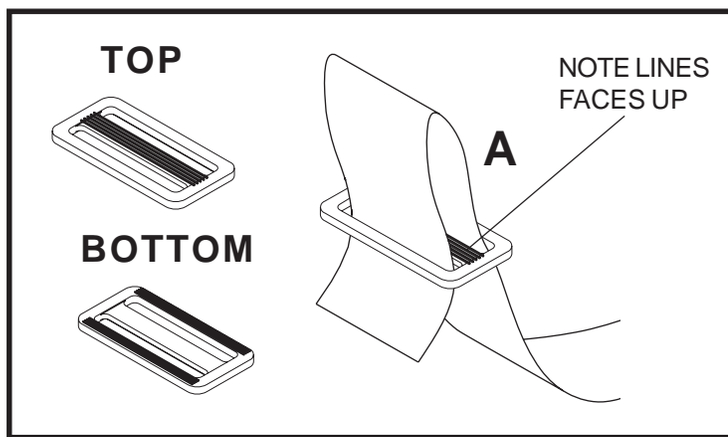
DESCRIPTION	QTY.
A tri-bar belt clip	2
B belt guides	2
C belt with cinch buckle	1
D belt without buckle	1
E clear strips	2



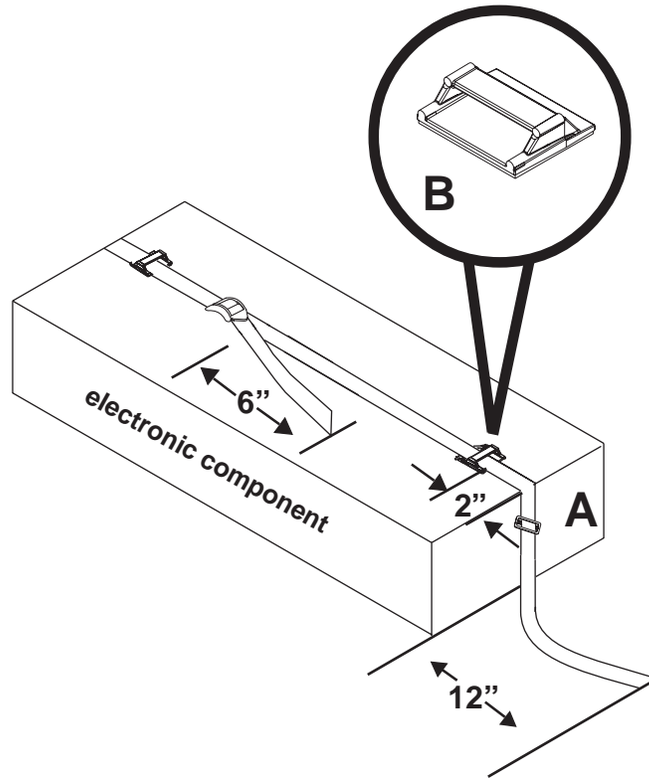
1 Begin by connecting belt with buckle (C) to belt without buckle (D).



2 Continue by sliding on one belt guide (B) and one tri-bar belt clip (A) on each side of the buckle. Refer to drawing below.



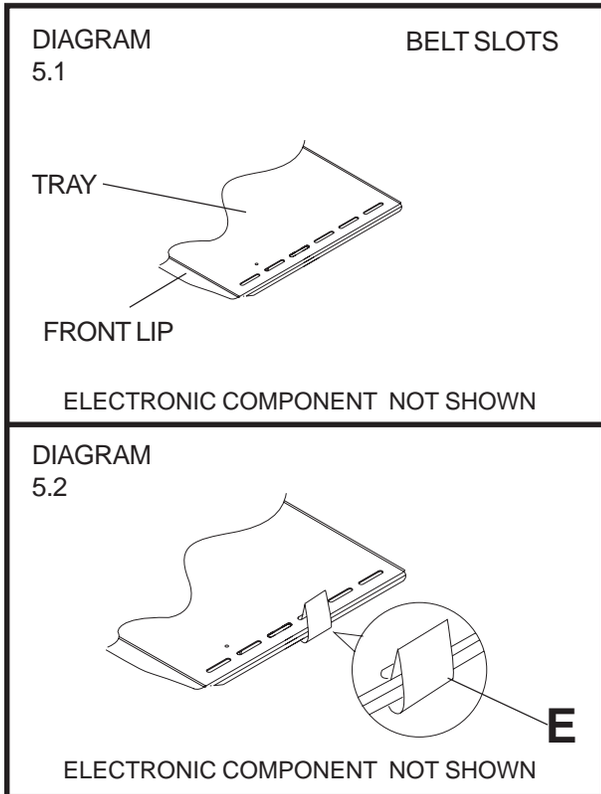
- 3** With the electronic component dismounted, place belt assembly over electronic component and reposition the components according to dimensions in drawing below. **Note:** keep buckle closer to left side of the electronic component to allow for movement when tightening belt assembly. Trim off the end of the belt if necessary, then lightly burn the end of the belt to prevent fraying. Repeat step 3 for the other side of the electronic component.



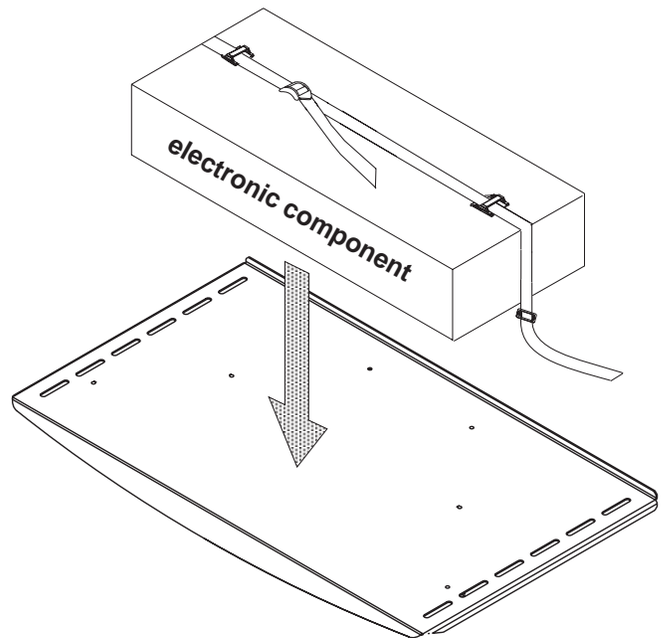
- 4** Make sure that electronic component surface is clean of grease, oil and dust. Once all components are in place, remove sticker from bottom of belt guides and firmly press them onto the electronic component.

- 5** Select slot in tray according to diagram 5.1. Remove backing and attach one clear strip (E) through slot and around edge of tray as pictured in diagram 5.2. Repeat for other slot in other side of tray.

Note: This material prevents fraying or cutting of the belt.

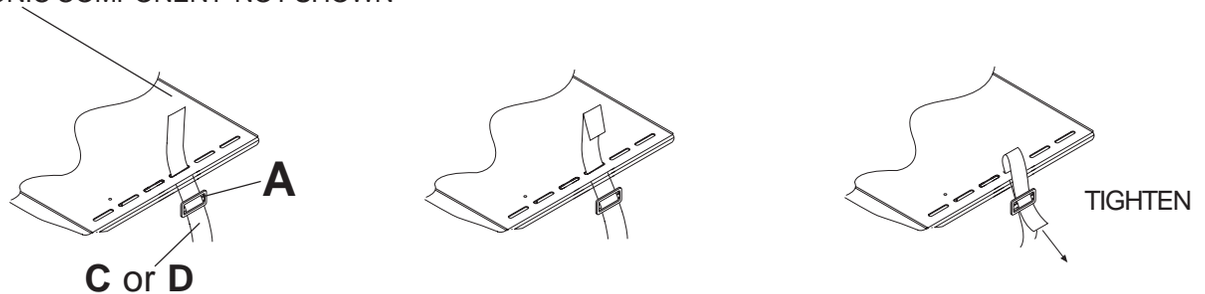


- 6** Place electronic component onto tray.
- Note:** Be sure that front bottom edge of electronic component is positioned behind and against the front lip of the tray. This will prevent electronic component from sliding forward on the tray.



- 7** Take one belt (C or D) and hold it so that the tri-bar belt clip (A) is facing as illustrated. Feed belt (C or D) up through the slot you have chosen. *Remember, belt only goes through outside slot.* Now feed belt (C or D) through belt clip (A) as shown. Repeat on other side of tray using other belt.

ELECTRONIC COMPONENT NOT SHOWN



⚠ WARNING

- The safety belt provided with your mount is designed to stabilize the electronic component on the mounting tray.
- It is the responsibility of the installer to ensure the stability of the television by purposefully pushing the electronic component in all directions to test the installation.

8 Tighten belt by pulling on loose end.

