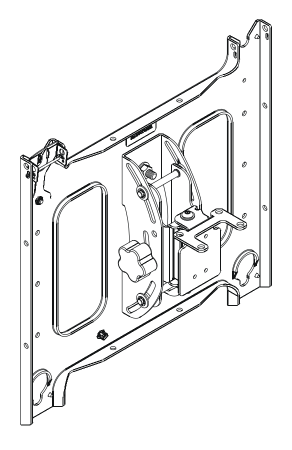
INSTALLATION INSTRUCTIONS



Swivel Accessory for Carts and Stands



PAC790

DISCLAIMER

Milestone AV Technologies, and its affiliated corporations and subsidiaries (collectively, "Milestone"), intend to make this manual accurate and complete. However, Milestone makes no claim that the information contained herein covers all details, conditions or variations, nor does it provide for every possible contingency in connection with the installation or use of this product. The information contained in this document is subject to change without notice or obligation of any kind. Milestone makes no representation of warranty, expressed or implied, regarding the information contained herein. Milestone assumes no responsibility for accuracy, completeness or sufficiency of the information contained in this document.

Chief® and ClickConnect[™] are registered trademarks of Milestone AV Technologies. All rights reserved.



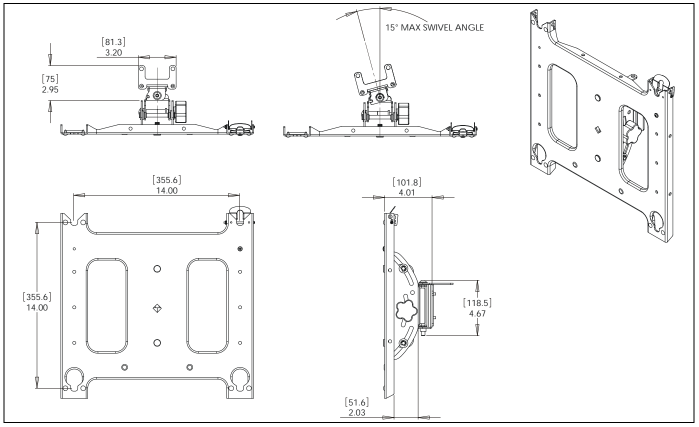
WARNING: A WARNING alerts you to the possibility of serious injury or death if you do not follow the instructions.

CAUTION: A CAUTION alerts you to the possibility of damage or destruction of equipment if you do not follow the corresponding instructions.

WARNING: Failure to read, thoroughly understand, and follow all instructions can result in serious personal injury, damage to equipment, or voiding of factory warranty! It is the installer's responsibility to make sure all components are properly assembled and installed using the instructions provided.

WARNING: Failure to provide adequate structural strength for this component can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the structure to which this component is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the component.

WARNING: Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the combined weight of all components mounted on the accessory does not exceed 200 lbs (90.72 kg) or the specific weight limit of the cart or stand that it is mounted to.



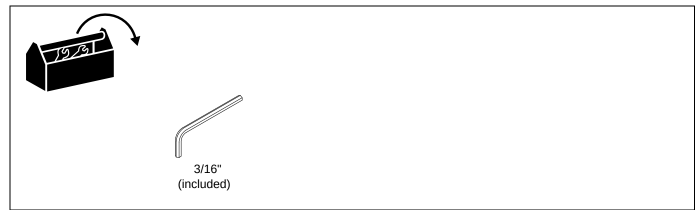
DIMENSIONS

LEGEND

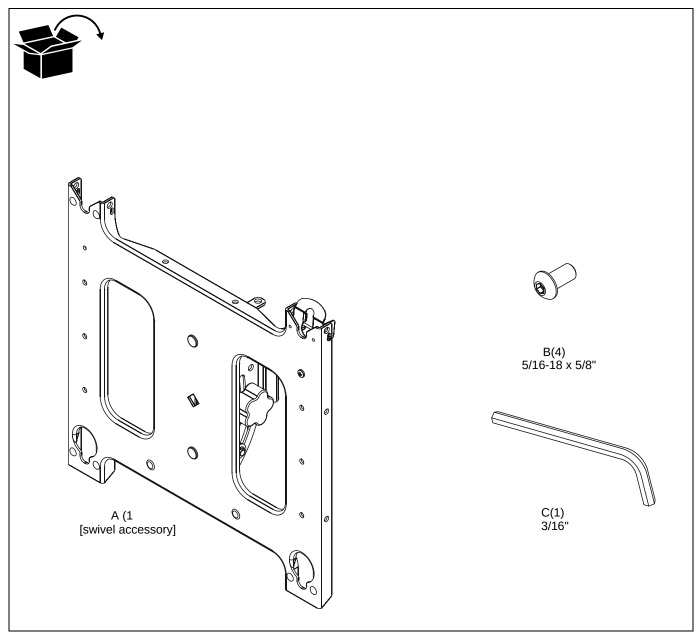
Apretar elemento de fijación Befestigungsteil festziehen Apertar fixadorApertar fixadorSerrare il fissaggio Bevestiging vastdraaien Serrez les fixationsCorsen Fastener Aflojar elemento de fijación Befestigungsteil lösen Desapertar fixador Allentare il fissaggio Bevestiging losdraaien Desserrez les fixationsWeilder Phillips Screwdriver Destornillador Phillips Cacciavite a stella Kreuzschlitzschraubendreher Tournevis à pointe cruciformeOpen-Ended Wrench Llave de boca Gabelschlüssel Chave a punte aperte Steeksleutel Clé à fourcheBy Hand A mano Won Hand Com a mão A manoMet de hand À la main
Apertar fixador Serrare il fissaggio Bevestiging vastdraaien Serrez les fixations Image: Serrez les fixation Befestigungsteil lösen Desapertar fixador Allentare il fissaggio Bevestiging losdraaien Desserrez les fixations Image: Sereve les fixations<
Serrare il fissaggio Bevestiging vastdraaien Serrez les fixations Cosen Fastener Aflojar elemento de fijación Befestigungsteil lösen Desapertar fixador Allentare il fissaggio Bevestiging losdraaien Desserrez les fixations Phillips Screwdriver Destornillador Phillips Kreuzschlitzschraubendreher Chave de fendas Phillips Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Mon Hand Com a mão A mano Met de hand
Bevestiging vastdraaien Serrez les fixations Aflojar elemento de fijación Befestigungsteil lösen Desapertar fixador Allentare il fissaggio Bevestiging losdraaien Desserrez les fixations Verez les fixations Phillips Screwdriver Destornillador Phillips Kreuzschlitzschraubendreher Chave de fendas Phillips Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave de bocas Chave da punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano
Serrez les fixations Allojar elemento de fijación Befestigungsteil lösen Desapertar fixador Allentare il fissaggio Bevestiging losdraaien Desserrez les fixations Phillips Screwdriver Destornillador Phillips Kreuzschlitzschraubendreher Chave de fendas Phillips Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Loosen FastenerAflojar elemento de fijaciónBefestigungsteil lösenDesapertar fixadorAllentare il fissaggioBevestiging losdraaienDesserrez les fixationsWwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww
Aflojar elemento de fijaciónBefestigungsteil lösenDesapertar fixadorAllentare il fissaggioBevestiging losdraaienDesserrez les fixationsPhillips ScrewdriverDestornillador PhillipsKreuzschlitzschraubendreherChave de fendas PhillipsCacciavite a stellaKruiskopschroevendraaierTournevis à pointe cruciformeOpen-Ended WrenchLlave de bocaGabelschlüsselChave a punte aperteSteeksleutelClé à fourcheBy HandA manoVon HandCom a mãoA manoMet de hand
Befestigungsteil lösenDesapertar fixadorAllentare il fissaggioBevestiging losdraaienDesserrez les fixationsPhillips ScrewdriverDestornillador PhillipsKreuzschlitzschraubendreherChave de fendas PhillipsCacciavite a stellaKruiskopschroevendraaierTournevis à pointe cruciformeOpen-Ended WrenchLlave de bocaGabelschlüsselChave de bocasChiave a punte aperteSteeksleutelClé à fourcheBy HandA manoVon HandCom a mãoA manoMet de hand
Desapertar fixador Allentare il fissaggio Bevestiging losdraaien Desserrez les fixations Phillips Screwdriver Destornillador Phillips Kreuzschlitzschraubendreher Chave de fendas Phillips Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Allentare il fissaggio Bevestiging losdraaien Desserrez les fixations Phillips Screwdriver Destornillador Phillips Kreuzschlitzschraubendreher Chave de fendas Phillips Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Mon Hand
Bevestiging losdraaien Desserrez les fixations Phillips Screwdriver Destornillador Phillips Kreuzschlitzschraubendreher Chave de fendas Phillips Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave de pocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Mon Hand Com a mão A mano Met de hand
Desserrez les fixations Phillips Screwdriver Destornillador Phillips Kreuzschlitzschraubendreher Chave de fendas Phillips Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Mon Hand Com a mão A mano Met de hand
Phillips ScrewdriverDestornillador PhillipsKreuzschlitzschraubendreherChave de fendas PhillipsCacciavite a stellaKruiskopschroevendraaierTournevis à pointe cruciformeOpen-Ended WrenchLlave de bocaGabelschlüsselChave de bocasChiave a punte aperteSteeksleutelClé à fourcheBy HandA manoVon HandCom a mãoA manoMet de hand
Destornillador PhillipsKreuzschlitzschraubendreherChave de fendas PhillipsCacciavite a stellaKruiskopschroevendraaierTournevis à pointe cruciformeOpen-Ended WrenchLlave de bocaGabelschlüsselChave de bocasChiave a punte aperteSteeksleutelClé à fourcheVon HandCom a mãoA manoMet de hand
Destornillador PhillipsKreuzschlitzschraubendreherChave de fendas PhillipsCacciavite a stellaKruiskopschroevendraaierTournevis à pointe cruciformeOpen-Ended WrenchLlave de bocaGabelschlüsselChave de bocasChiave a punte aperteSteeksleutelClé à fourcheVon HandCom a mãoA manoMet de hand
Chave de fendas PhillipsCacciavite a stellaKruiskopschroevendraaierTournevis à pointe cruciformeOpen-Ended WrenchLlave de bocaGabelschlüsselChave de bocasChiave a punte aperteSteeksleutelClé à fourcheBy HandA manoVon HandCom a mãoA manoMet de hand
Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Cacciavite a stella Kruiskopschroevendraaier Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Tournevis à pointe cruciforme Open-Ended Wrench Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Open-Ended Wrench Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Llave de boca Gabelschlüssel Chave de bocas Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Llave de boca Gabelschlüssel Chave de bocas Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Chiave a punte aperte Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand
By Hand A mano Von Hand Com a mão A mano Met de hand
A mano Von Hand Com a mão A mano Met de hand
A mano Von Hand Com a mão A mano Met de hand
Com a mão A mano Met de hand
A mano Met de hand
Met de hand
À la main
Hex-Head Wrench
Llave de cabeza hexagonal
Sechskantschlüssel
Chave de cabeça sextavada
Chiave esagonale
Chiave esagonale Zeskantsleutel

	Pencil Mark
	Marcar con lápiz
	Stiftmarkierung
	Marcar com lápis
	Segno a matita
	Potloodmerkteken
-	Marquage au crayon
	Drill Hole
	Perforar
	Bohrloch
	Fazer furo
	Praticare un foro
	Gat boren
-	Percez un trou
	Adjust
	Ajustar
	Einstellen
	Ajustar
	Regolare
	Afstellen
-	Ajuster
	Remove Quitar
	Entfernen
	Remover
	Rimuovere
	Verwijderen
-	Retirez
	Optional
	Opcional
	Optional
	Opcional
	Opzionale
	Optie
	En option
	Security Wrench
•	Llave de seguridad
	Sicherheitsschlüssel
\mathcal{T}	Chave de segurança
0	Chave de segurança Chiave di sicurezza
0	Chave de segurança

TOOLS REQUIRED FOR INSTALLATION



PARTS



ASSEMBLY

Attaching Head to Cart/Stand Assembly

IMPORTANT ! : When attaching head assembly ensure that the ClickConnect lock is at TOP of head assembly. (See Figure 1)

- 1. Slide swivel accessory (A) into the cart/stand assembly. (See Figure 1)
- Attach swivel accessory to cart/stand using four 5/16-18 x 3/8" button head cap screws (B). (See Figure 1)

ClickConnect lock at TOP of head assembly (A) (A)

Attaching Display to Accessory

(Back view of cart/stand)

WARNING: EXCEEDING MAXIMUM WEIGHT CAPACITY MAY LEAD TO SERIOUS PERSONAL INJURY OR DAMAGE TO EQUIPMENT! It is the installer's responsibility to make sure the combined weight of all components mounted on the accessory does not exceed 200 lbs (90.72 kg) or the specific weight limit of the cart or stand that it is mounted to.

Figure 1

assembly

WARNING: Before attaching display(s) to the cart/stand ensure the cart/stand is on level surface.

CAUTION: ALWAYS remove the display(s) BEFORE adjusting the height of the cart/stand.

- 1. Attach PSBU or MSBU interface bracket(s) to the display(s) following the instructions included with the bracket.
- 2. While supporting both sides of display, align four mounting buttons on display or interface bracket with four mounting holes in head assembly. (See Figure 2)

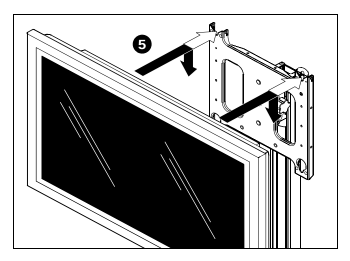


Figure 2

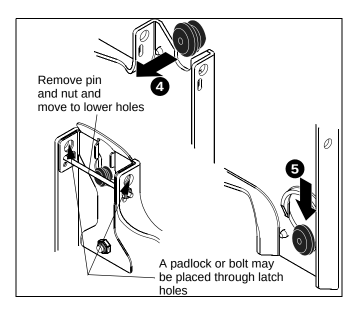
WARNING: DISPLAY MAY WEIGH IN EXCESS OF 40 LBS! Always use two people and proper lifting techniques when installing or positioning display on stand.

 Lower display into place listening for audible "click" to ensure recessed area of mounting buttons are properly seated in lower area of mounting holes.

WARNING: IMPROPER INSTALLATION CAN LEAD TO STAND OR DISPLAY FALLING CAUSING SERIOUS PERSONAL INJURY OR DAMAGE TO EQUIPMENT! Ensure mounting buttons are completely engaged in mounting holes.

NOTE: Holes are provided in the faceplate for use with a padlock or similar locking device, if desired. In addition, the pin and nut may be removed from the upper holes and moved to the lower holes for use as a more permanent locking device. (See Figure 3)







Tilting Display

The display can be tilted up to 15° either backward or forward from a straight upright position.

1. Turn knob counterclockwise on back of head assembly to loosen the tilt. (See Figure 4)

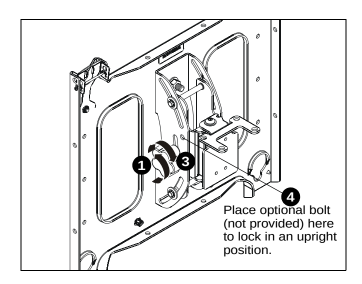


Figure 4

- 2. Tilt display as desired, to a maximum of 15° either forward or backward.
- 3. Turn knob clockwise to tighten display on head assembly. (See Figure 4)

CAUTION: Tighten knob on back of head assembly to prevent damage to the stand.

4. If leaving the display in a straight upright position, it is

recommended that a bolt (not provided) be placed through the head assembly (See Figure 4) to lock the display into the upright position.

Swivelling Display

The display can be swivelled up to 15° either left or right from a straight upright position.

- 1. Swivel display to the left or right up to 15° until desired position is reached. (See Figure 5)
- If leaving display in straight position, it is recommended that a bolt (not provided) be placed through the hole on the swivel device to lock the display into that position. (See Figure 5)

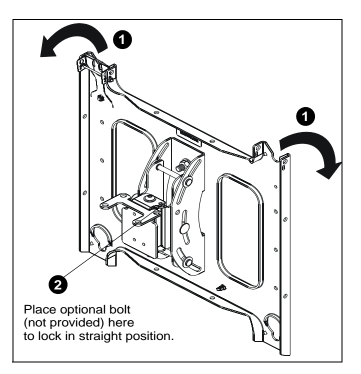


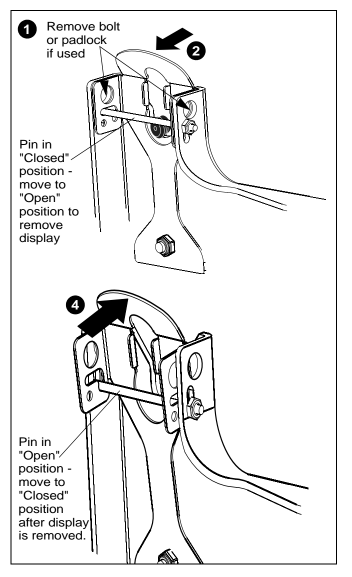
Figure 5

Removing Display

- 1. Remove bolt or padlock from faceplate (if used).
- **NOTE:** The pin may have been used as a more permanent locking device. If so, remove nut and pin and move from the lower holes to the upper holes.
- Pull back on flag on upper mounting hole and press pin down into "Open" position.(See Figure 6)

WARNING: DISPLAY MAY WEIGH IN EXCESS OF 40 LBS! Always use two people and proper lifting techniques when installing or positioning display on cart/stand.

- 3. Carefully lift display from cart/stand.
- 4. Lift up on pin and place flag back against faceplate to return it to "Closed" position. (See Figure 6)







Chief Manufacturing, a products division of Milestone AV Technologies

8807-002001 Rev 00 ©2009 Milestone AV Technologies, a Duchossois Group Company www.chiefmfg.com 05/09

Ĩ	USA/International	Α	8401 Eagle Creek Parkway, Savage, MN 55378	
		Ρ	800.582.6480 / 952.894.6280	
		F	877.894.6918 / 952.894.6918	
	Europe	Α	Fellenoord 130 5611 ZB EINDHOVEN, The Netherlands	s
		Ρ	+31 (0)40 2668620	
		F	+31 (0)40 2668615	
	Asia Pacific	Α	Room 24F, Block D, Lily YinDu International Building	
			LuoGang, BuJi Town, Shenzhen, CHINA.	
	深圳	市	布吉罗岗村百合银都国际大厦D栋24F	
		Ρ	+86-755-8996 9226	
		F	+86-755-8996 9217	2
				1

