



Of your **UPRITE[®] Cover Lifter**

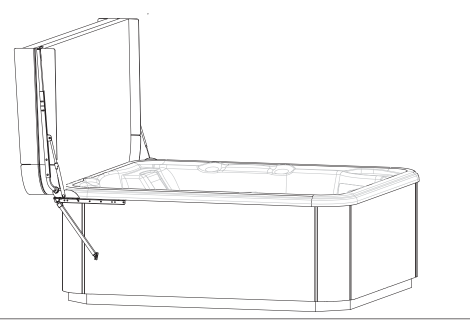


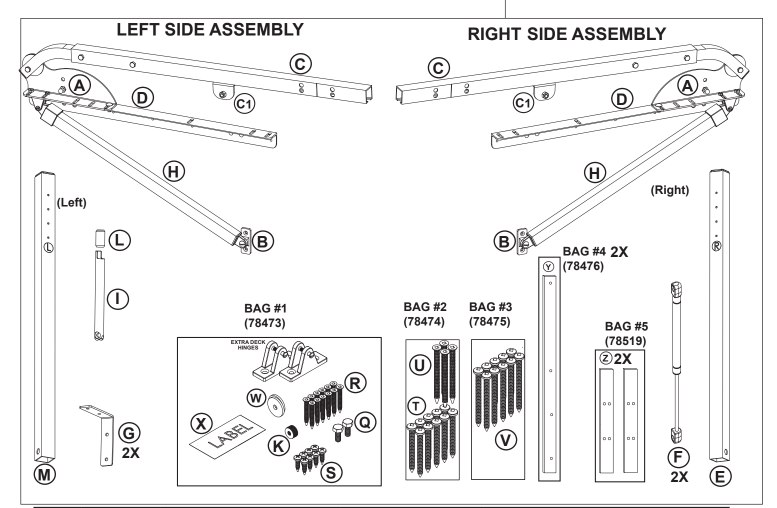
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INTENDED USE IN KITS # (37876)

INSTALLATION REQUIREMENTS

KIT INCLUDES



PART	QUANTITY	DESCRIPTION	PART	QUANTITY	DESCRIPTION]
А	1	Base Bracket	L	1	Sure Lock Sleeve	1
В	1	Side Hinge	М	1	Extension Tube (Left)	1
С	1	Side Assembly Channel	Q	2	1⁄4-20 x5/8" Hex Bolt (Bag 1)	1
C1	1	Assy. Channel Ball Stud Bracket	R	12	#10 X 1½" Square Flat Head (Bag 1)	1
D	1	Auxiliary Bracket	S	8	#10 X ½" Square Pan Head (Bag 1)	1
E	1	Extension Tube Right	Т	10	#10 X 2" Square Pan Head (Bag 2)],
F	2	Gas Spring (60 LB)	U	4	#10 X 2" Square Flat Head (Bag 2)	1
G	2	Angle Bracket	V	10	#10 X 3" Square Pan Head (Bag 3)],
Н	1	Support Tube	W	2	1⁄4" X 1" X 1/8" Thick Washer (Bag 1)	1
I	1	Gas Spring Lock	Х	1	Orange Label (Bag 1)	1
К	10	#10 Flat Washer (Bag 1)	Y	2	Spacer 0.75" x 1" x 17" Spacer(Bag 4)	1
N/A	2	EXTRA DECK HINGES W/ SLOTTED BOLTS	Z	2	Spacer 0.25" x 1.25" x 9" Spacer(Bag 5)	1

INSTALLATION REQUIREMENTS



IMPORTANT INFORMATION

- Two technicians are recommended for installation.
- Read all of the instructions thoroughly before performing this installation.
- There must be a minimum of 7" clearance between the wall and the retracting side of the spa for cover to operate properly and 3" on each side for Side Arm clearance.
- NOTE: Consider spa cover wind skirt length when considering installation of cover lifter.
- The Warning Label is always on the front of the cover; the lifter will attach on either the back side of the spa or the left side of spa depending on cover configuration.
- On Endless Pools models the lifter will attach on either the back or front of spa.
- To ensure that the cover seals correctly, the spa must be leveled.

UPRITE COVER LIFTER INSTALLATION PREPARATION

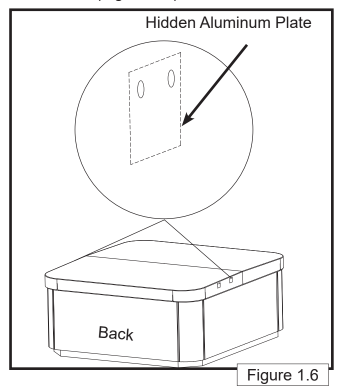
ST	EP 1 COVER ALIGNMENT	
a. S	pa Cover Alignment	b. Endless Pools Cover Alignment
li c • 2a. F li	Refer to (Figure 1.1) for the Left and Right cover fter set orientation for (Front to Back) cover configuration: On a (Front to Back) cover configuration, the Left and Right cover lifter set will attach on back side of spa (Figure 1.1). The cover will fold toward the back side of spa. Refer to (Figure 1.2) for the Left and Right cover fter set orientation for (Side to Side) cover	 1b. Refer to (Figure 1.3) for the Left and Right cover lifter set orientation: The cover lifter set can be attached on both the front or back of Endless Pool. The cover will fold from the middle towards each end (either the back or the front) (Figure 1.5).
C •	onfiguration: On a (Side to Side) cover configuration, the Left and Right cover lifter set will attach on left side of spa (Figure 1.2). The cover will fold toward the left side of spa.	Back L A R
	Back Warning Label Front Figure 1.1 Figure 1.2	R L Front Figure 1.4
Back or Left Align	Warning Label	Warning Label Warning Label Up Hoge Harmonic Stress Stres

UPRITE COVER LIFTER INSTALLATION PREPARATION

- 3a. Position the cover evenly on all spa sides. See (Figure 1.3).
- 2b. Position the cover evenly on all EP swim pool sides. See (Figure 1.5).

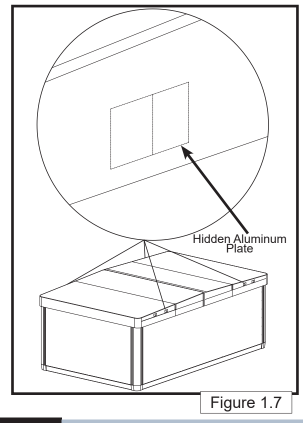
STEP 2 LOCATE PLATES

- 1a. Watkins covers have 4 aluminum plates installed into the foam core hidden beneath the vinyl on the sides of the cover. There are two on each side of the cover set (Figure 1.6). Use the Aluminum Plates that are located close to the center of spa.
- 1b. EP models use two covers sets. There are two aluminum plates on each side of the cover set (Figure 1.7). Use the Aluminum Plates that are located close to center the cover set (Figure 1.7).



 Using your finger to locate the aluminum plate illustrated by a square, ((Figure 1.6) for spas and (Figure 1.7) for Endless Pools), mark the line in between the two pre-drilled holes behind the vinyl for later reference.

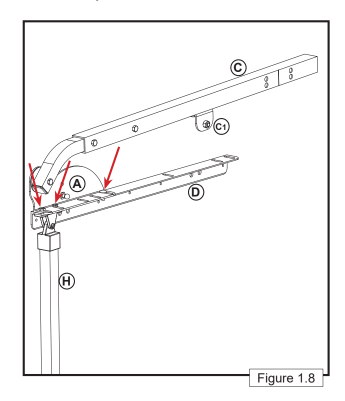
Repeat this step on the Right side of cover.



STEP 3

BASE BRACKET TO AUXILIARY BRACKET

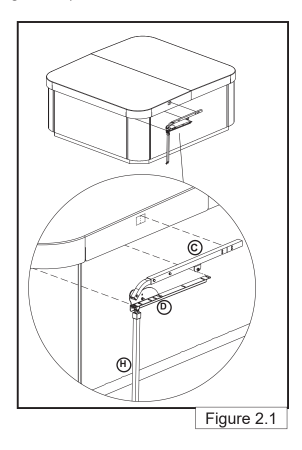
 Loosen the (3) screws that hold the Base Bracket (A) to Auxiliary Bracket (D) (Figure 1.8). Do this to both Left and Right Side Assembly.



STEP 1

ATTACH SIDE ASSY

 Align (Left Side Assembly) against the lip of the Spa Shell, making sure to align the Scribe on (Side Assembly Channel (C)) with line traced on top the aluminum plate (Figure 2.1)



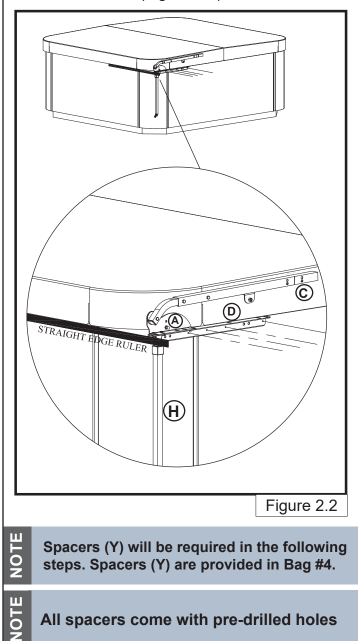
- Place a straight edge ruler under the spa shell lip on the back-left part of the spa. Align the back of the Auxiliary Bracket (D) with the straight edge ruler (Figure 2.2).
- While holding in place the straight edge ruler aligned with the back side of Auxiliary Bracket (D) and using the small holes on the Auxiliary Bracket (D), mark (4) holes. Mark the holes starting from the hole pointing toward the middle of the spa, working your way towards the edge of the spa (Figure 2.2).

a. Spa pre-drill depth

 Using the marks made on the spa cabinet on previous step, drill 1/8" (3mm) holes at a depth of 1/2" (12.5 mm) max into spa cabinet (Figure 2.2).

b. Endless Pools pre-drill depth

4b. Using the marks made on the spa cabinet on previous step, drill 1/8" (3mm) holes at a depth of 1" (25 mm) max into Endless Pools cabinet (Figure 2.2).



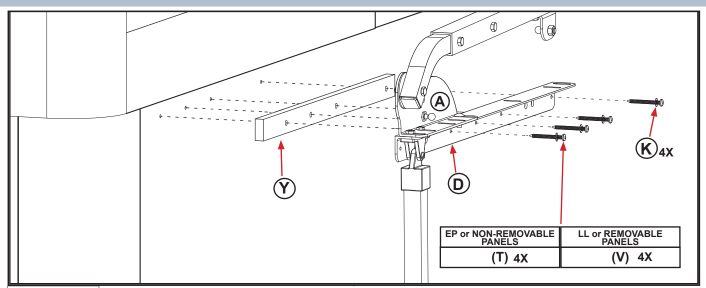


Figure 2.3

a. Endless Pools or Non-Removable Panels			b. LimeLight or Removable Panels		
5a.	Align the Spacer (Y) and Auxiliary Bracket (D) by making sure that the Auxiliary Bracket holes are aligned with holes on Spacer (Y) (Figure 2.3).	5b.	Align the Spacer (Y) and Auxiliary Bracket (D) by making sure that the Auxiliary Bracket holes are aligned with holes on Spacer (Y) (Figure 2.3).		
6a.	Making sure that the Spacer (Y) is aligned between cabinet and Auxiliary Bracket (D), secure Auxiliary Bracket (D) and Spacer (Y) to spa cabinet using (4) 2" Pan Head Screws (T) in Bag #2 and (4) #10 Washers (K) in Bag #1 (Figure 2.3).	6b.	Making sure that the Spacer (Y) is aligned between cabinet and Auxiliary Bracket (D), secure Auxiliary Bracket (D) and Spacer (Y) to spa cabinet using (4) 3" Pan Head Screws (V) in Bag #3 and (4) #10 Washers (K) in Bag #1 (Figure 2.3).		
TIP	Secure one screw into spa cabinet to help hold the Auxiliary Bracket in place, while the rest of the screws are secured to the cabinet.	TIP	Secure one screw into spa cabinet to help hold the Auxiliary Bracket in place, while the rest of the screws are secured to the cabinet.		
NOTE	Reference service Portal to determine if spa has removable panels.	NOTE	Reference service portal to determine if spa has removable panels.		
Repeat this step on the Right side of cover.		Repeat this step on the Right side of cover.			

STEP 2 ATTACH SIDE ASSY. CHANNEL

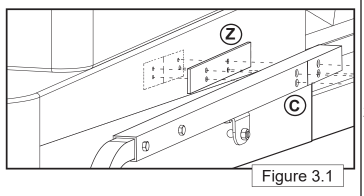
- Locate previously mark made over the aluminum plates of the side of the cover set. Align mark on the side Side Assembly Channel (C) to the mark made on the side of the cover set (Figure 3.1).
- 2. Using the (4) holes on the side Assembly Channel as a template, mark the location of the (4) holes (Figure 3.1).
- All (4) holes must be positioned over the aluminum plate, which is located under the Vinyl.
- 3. Pre-Drill holes 1/8" (3mm) by 1/2" (12.5 mm) max depth (Figure 3.1).

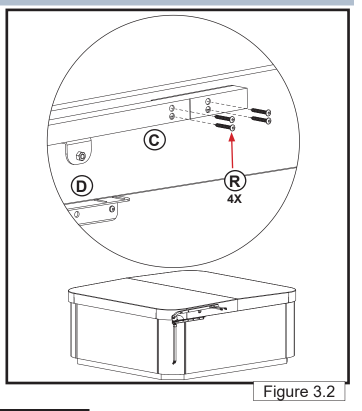
Spacers (Z) will be required in the following steps. Spacers (Z) are provided in Bag #5.

All spacers come with pre-drilled holes

 Make sure to align Channel (C) and Spacer (Z), secure Side Assembly Channel (C) to cover set using (4) 1-1/2" Flat Head Screws located in Bag #1 (Figure 3.1) Make sure screws are seated completely into the countersunk holes of the Side Assembly Channel (C)

Repeat this step on the Right side of cover.

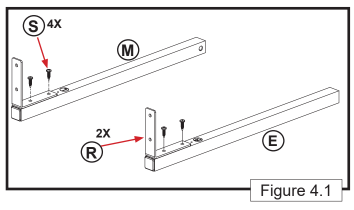




STEP 3

ATTACH EXTENSION TUBE TO COVER

 Locate both Right Extension Tube (E) and Left Extension Tube (M). Assemble Extension Tubes and Angle Brackets as shown in (Figure 4.1).



- Locate the (Left) Extension Tube Assembly (Green dot = Left, Red dot = Right)
- 3. Slide the (Left) Extension Tube Assembly into the Side Assembly Channel (C) (Figure 4.1).

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NOTE

If the Extension tube does not easily slide into the Side Assembly Channel, check the Side Assembly Channel mounting screws for interference.

WARNING! RISK OF INJURY.

CLEAN ALL FINE METALLIC CHIPS THAT FALL OUT OF PRE-DRILLED HOLES. When pre-drilling holes, clean up all metal chips that may come out of holes. If not cleaned these metal chips can go into the water and cause injury.

Make sure that the cover set is folded in half before starting this next step.

- Slide Extension Tube Assy.(M) into Side Assembly Channel until Angle Bracket (R) is flush against the cover as shown in (Figure 4.3).
- With Angle Bracket (R) flush against the cover, mark and pre-drill holes 1/8" (3mm) by 1/8"(3mm) deep (2 holes) into the cover using the Angle Bracket (R) as a template as shown in (Figure 4.3).
- Secure Angle Bracket (R) to cover using (2) of the Pan Head Screws (Figure 4.4). Bag #1 (S) (#10 1/2" Pan Head screws).

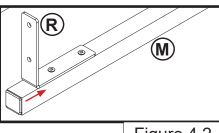


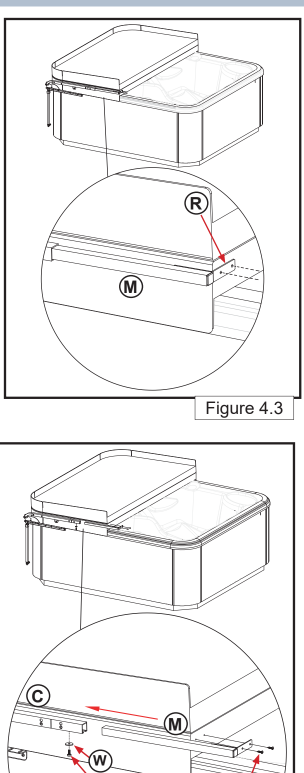
Figure 4.2

NOTE

If a gap exist between cover and Angle Bracket (R), reposition the angle bracket on both Left and Right Extension Tube Assemblies as see in (Figure 3.4).

 Tighten the 1/4" Hex Head Bolt (Q) and Washer (W) with 7/16" wrench below the Side Assembly Channel (C) to secure the Extension Tube (M) to the Side Assembly Channel (C). See (Figure 4.4).

Repeat this step on the Right side of cover.



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(S 2X

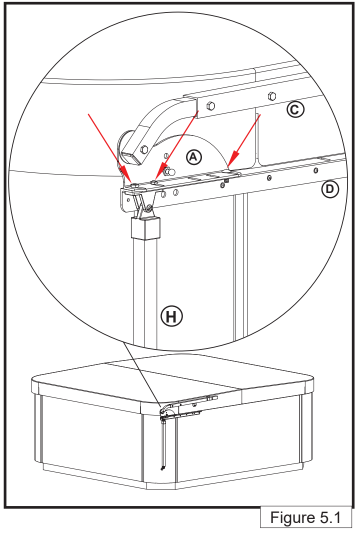
Figure 4.4

NOTE

STEP 4 BASE BRACKET AND AUXILIARY BRACKET

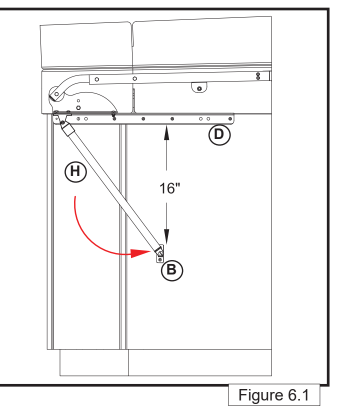
 After both sides of cover (Left and Right) are spaced evenly side to side, tighten the (3) screws that hold the Base Bracket (A) to Auxiliary Bracket (D) (Figure 5.1).

Repeat this step on Left and right side of cover.



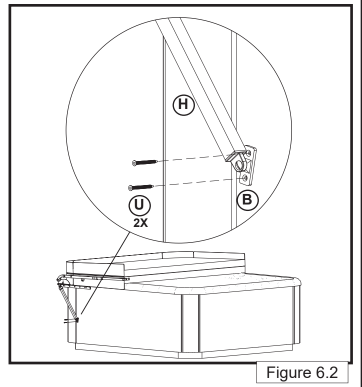
STEP 5 ATTACHSUPPORTTUBETOCABINET

- Swing the Support Tube (H) forward until the distance from the bottom of the Auxiliary Bracket (D) to the top of the Side Hinge (B) is approximately (16") (Figure 6.1).
 - The 16" Location may place the Side Pivot Bracket (B) on a wood seam. Move the Support Tube (H) slightly in either direction if this condition exists.

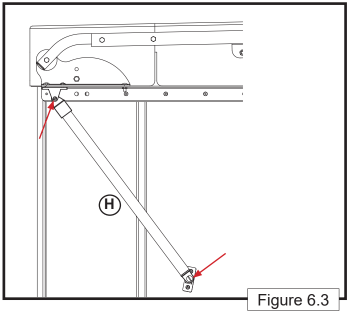


- 2. Using the Side Hinge (B) as a template, mark the two holes on the side of the spa cabinet (Figure 6.2).
- Drill the two marked holes using a 1/8" (3mm) bit with approximately 1/2" (12.5 mm) maximum depth (Figure 6.2).

4. Attach the Side Hinge to the side of the spa cabinet using (2) 2" Flat Head Screws (Figure 6.2). Bag # 2 (U) (#10 2" Flat Head screws).



5. Tighten the screw that fastens the Support Tube (H) to the Deck Hinge and the screw that Fastens the Support Tube (H) to the Side Hinge Figure 6.3)



Repeat this step on the Right side of cover.

STEP 6 ATTACH GAS SPRING TO LIFTER

Determining which side of the spa (LEFT or Right) you will use to open and close the cover is important before you begin

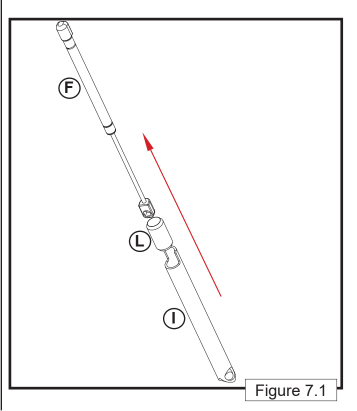
this step. It is important because the

NOTE Installation of the Gas Spring Lock will be on that side.

WARNING! RISK OF INJURY.

DO NOT ATTEMPT TO CLOSE COVER WITH **ONLY ONE GAS SPRING ATTACHED.** Operation with Only one Gas Spring attached can damage cover, will cause components to break and could cause injury to installer and others nearby.

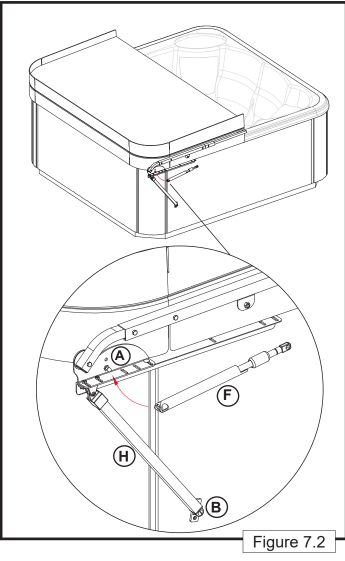
- 1. Position the Gas Spring Lock (I) and Sure Lock Sleeve (L) over the small rod end of the Gas Spring (F) with the tab of the lock on top (Figure 7.1)
 - When placing the Gas Spring Lock, keep NOTE in mind that the tab on the lock must always be positioned to the side closest to the spa cover.

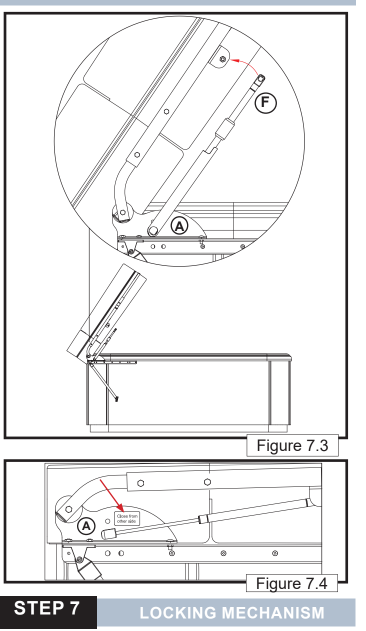


- With the cover closed, snap the Gas Spring Lock end of the Gas Spring onto the lower ball stud (which is on the Base Bracket (A) (Figure 7.2).
- 3. Open Cover and align the upper ball stud with the larger end of the Gas Spring (F) and snap into place (Figure 7.3).

Repeat these steps(Excluding Gas Spring Lock) on the Right side of cover.

- 4. When installing the Gas Spring, make sure you install Gas Spring with the larger end up and the rod end down.
- Place the orange sticker label(Located in Bag #1) that reads "Close from other side" on the Base Bracket (A), above the non-locking Gas Spring (Figure 7.4).

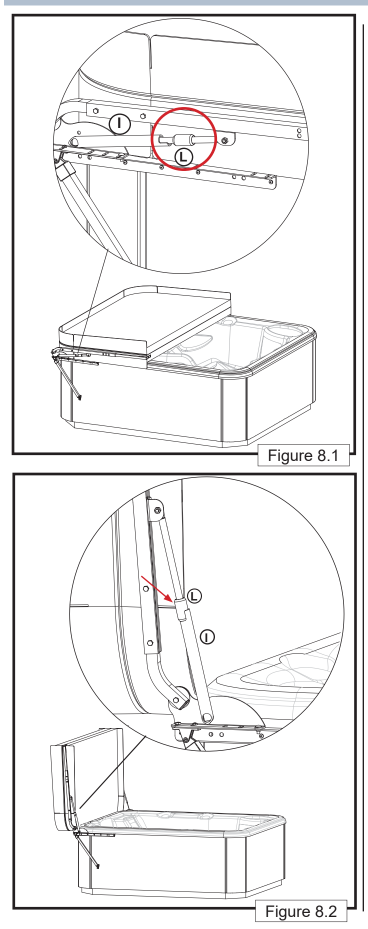




The Sure lock Sleeve (L) slides along the top of the Gas Spring (F) when it is in free-sliding position (Figure 8.1)

When the cover is open in the vertical position, the Sure-Lock Sleeve will slide down the Gas Spring (F) and rest on the top of the Gas Spring Lock (I) in a locking position (Figure 8.2).

The locking position of the Sure-Lock Sleeve (L) prevents the Gas Spring (F) from closing. To unlock, simply raise the Sure-Lock Sleeve (L) abode the Gas Spring Lock (I), and push the top of the Gas Spring Lock (I) forward while gently easing the cover down to the closed position.



Always "ease" the cover to the Open and Close Position to avoid "Slamming" thereby prolonging the service life of your cover.

Inspect your Gas Spring Lock. This device should pivot freely to its locking position, preventing the Gas Spring from compressing. If this does not occur, make sure the installation is correct. Review Gas Spring Installation steps.

STEP 8 **COVER ANGLE ADJUSTMENT**

If the cover angle is not at 90° angle at fully open position, the following steps can be used to adjust the angle.

WARNING!

DO NOT EXCEED 90° ANGLE

Steps 1a thru 3a must be done on both left and right side assembly.

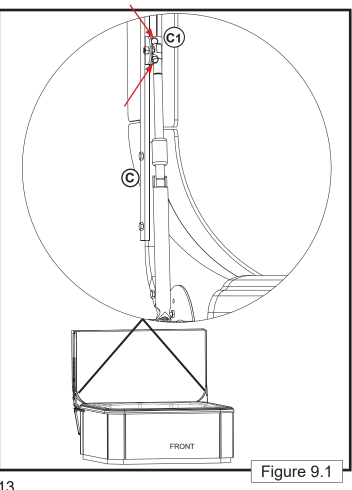
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NOTE

Two technicians are recommended for the following procedure.

This procedure requires that the cover is held in full open position at all times.

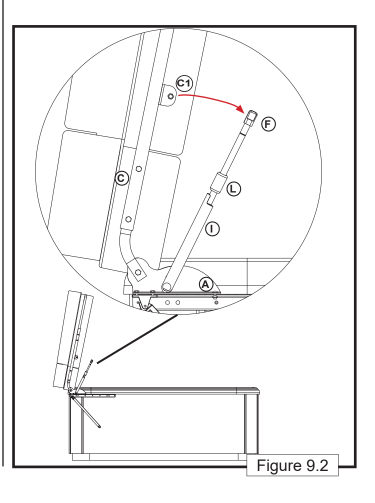
1a. Find the two bolts that hold the Assy. Channel Ball Stud Bracket (C1) and loosen the two bolts located using a 7/16" wrench (Figure 9.1).



- 2a. When the bolts are loose, move the bracket down or up until a 90° angle is reached between fully open cover and spa bar top.
- 3a. Once Assy. Channel Ball Stud Bracket (C1) is set to desired position, tighten the two bolts (Figure 9.1).

If bolts on Assy. Channel Ball Stud Bracket are not accessible, use steps 1b thru 3b.

- 1b. While the cover is in full open position, use a small flat head screwdriver to slightly pry on the back of the gas spring end to release the gas spring from the Assy. Channel Ball Stud Bracket (C1) (Figure 9.2).
- 2b. Swing the gas spring (F) out of the way (Figure 9.2).
- 3b. Follow steps 1a thru 3a on this page to adjust the fully open position angle of your cover (Figure 9.1).



NOTES



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