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ITEM/ARTICLE/ARTÍCULO: 52-086-010401-00

## UNIVERSAL SL SNOW THROWER CAB

English  
Français  
Español

(page 01)  
(page 09)  
(página 17)



### **WARNING**

READ YOUR INSTRUCTIONS COMPLETELY AND CAREFULLY BEFORE ATTEMPTING TO SET UP YOUR UNIVERSAL SL SNOW THROWER CAB OR OPERATE YOUR SNOW THROWER WITH YOUR CAB INSTALLED.



Questions, problems, missing parts? Before returning to your retailer, call Classic Accessories customer service at 1-800-854-2315, 8 a.m. - 4 p.m., PST, Monday-Friday. Email: [customerservice@classicaccessories.com](mailto:customerservice@classicaccessories.com)

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TABLE OF CONTENTS

Safety Information .....	2
Package Contents List (Parts and Hardware) .....	3
Tools Needed .....	3
Assembly Time.....	3
Assembly Instructions .....	4-7
Care and Maintenance.....	8
Troubleshooting.....	8
Replacement Parts .....	8



SAFETY INFORMATION

Please read and understand this entire manual before attempting to assemble, operate or install the product. If you have any questions regarding the product please call Classic Accessories customer service at 1-800-854-2315, 8 a.m. - 4 p.m., PST, Monday-Friday.

- 1. THE CAB IS NOT A PROTECTIVE DEVICE.  
The cab will NOT protect against noise, engine exhaust, chemicals, collision, roll-over or other accidents.
- 2. Follow all your snow thrower manufacturer’s recommended safety instructions.
- 3. Operating a snow thrower with this cab will restrict your field of vision. Watch carefully for people, children, obstructions or obstacles.
- 4. The cab adds height to your snow thrower. Remember the height of your cab. Watch carefully for tree limbs or other items overhead that you could previously go under without a cab.
- 5. Do not transport snow thrower with the cab attached
- 6. Before use be sure that all bolts are tight. If one or more bolts comes loose failure of cab parts may occur.
- 7. Warranty void if product used for commercial or rental purposes or if the snow thrower cab is transported on an open trailer or truck.

- Never lubricate, service or adjust the machine or attachment while it is moving. Keep safety devices in place and in working condition.
- Keep hardware tight.
- Keep hands, feet, clothing, jewelry, and long hair away from any moving parts to prevent them from getting caught.
- Disconnect battery or remove spark plug wire (for gasoline engines) before making any repairs.
- Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Replace all worn or damaged safety and instruction decals.
- Check all hardware at frequent intervals to be sure the equipment is in safe working condition.
- Do not modify machine or safety devices. Unauthorized modifications to the machine or attachment may impair its function and safety.

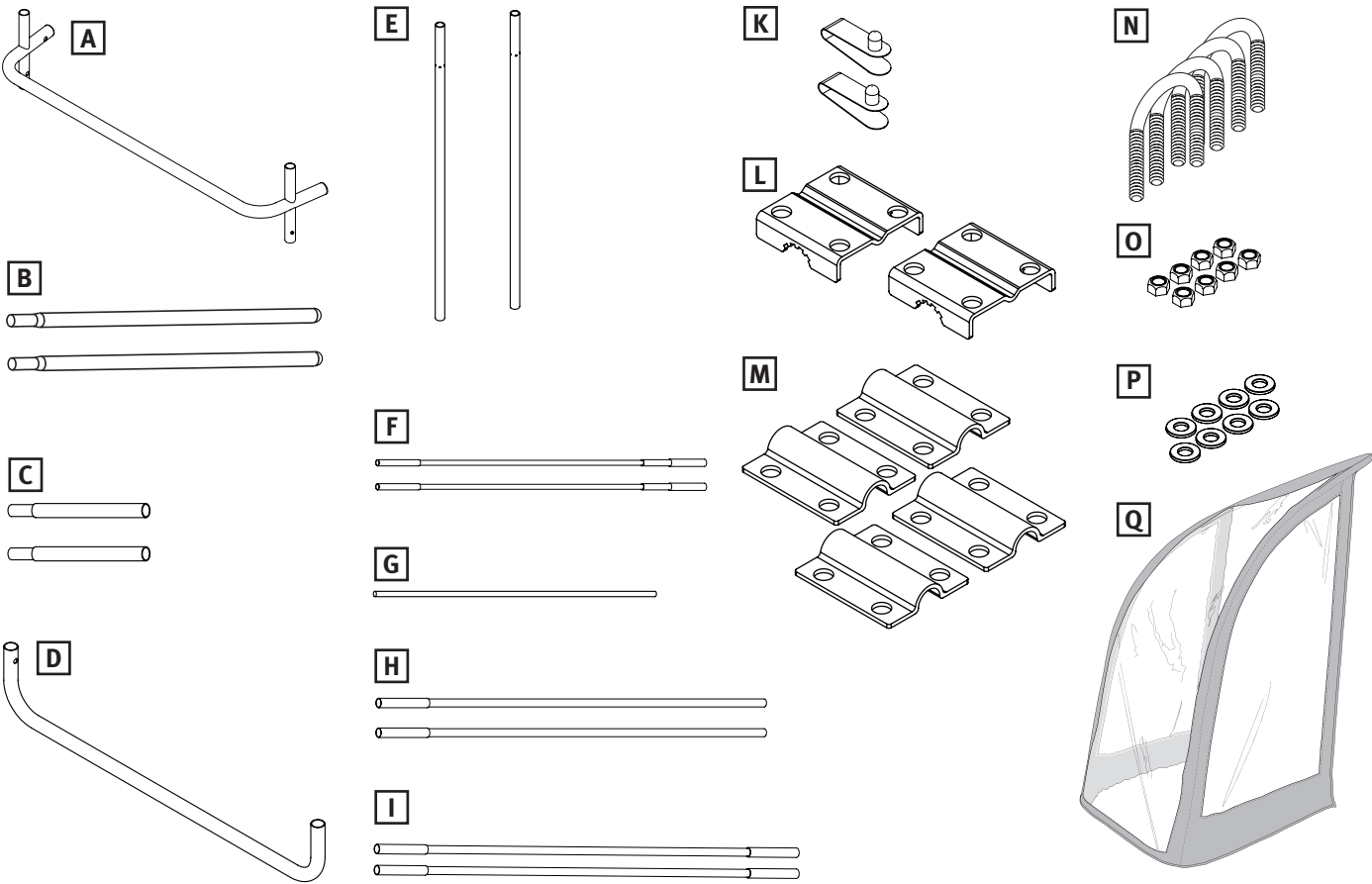
WEAR APPROPRIATE CLOTHING

PRACTICE SAFE MAINTENANCE

- Only qualified, trained adults should service your machine.
- Understand service procedure before doing work.
- Keep area clean and dry.
- Do not operate the engine in a confined space where dangerous carbon monoxide fumes can collect.

- Always wear eye protection when operating the machine.
- Wear close fitting clothing and safety equipment appropriate for the job.
- Always wear substantial footwear and long trousers.
- Wear a suitable protective device such as earplugs.
- Loud noise can cause impairment or loss of hearing.

PACKAGE CONTENTS LIST (PARTS)



Part	Description	Quantity	Part No.
A	Center Frame Bar	1	PRT-52-086A
B	Side Frame Bars	2	PRT-52-086B
C	Lower Extender Bars	2	PRT-52-086C
D	Lifter Bar	1	PRT-52-086D
E	Vertical Posts	2	PRT-52-086E
F	Hoop Upper Poles*	2	PRT-52-086F
G	Hoop Center Pole	1	PRT-52-086G
H	Hoop Base Poles	2	PRT-52-086H

Part	Description	Quantity	Part No.
I	Hoop Side Poles	2	PRT-52-086I
K	Extra Spring Clips	2	PRT-52-086K
L	Mounting Plates	2	Parts Bag: PRT-52-086HRDWR
M	Clamp Plates	4	
N	U-Bolts	4	
O	Nylock Nuts	8	
P	Washers	8	PRT-52-086Q
Q	Cab Fabric Shell	1	

\*PVC tubes on the ends of the hoop poles are used in assembly, DO NOT remove.

TOOLS NEEDED



1/2 in. Box Wrench

OR



Adjustable Wrench

OR



1/2 in. Socket Wrench

ASSEMBLY TIME

One Hour (60 Minutes)



# STEP 1

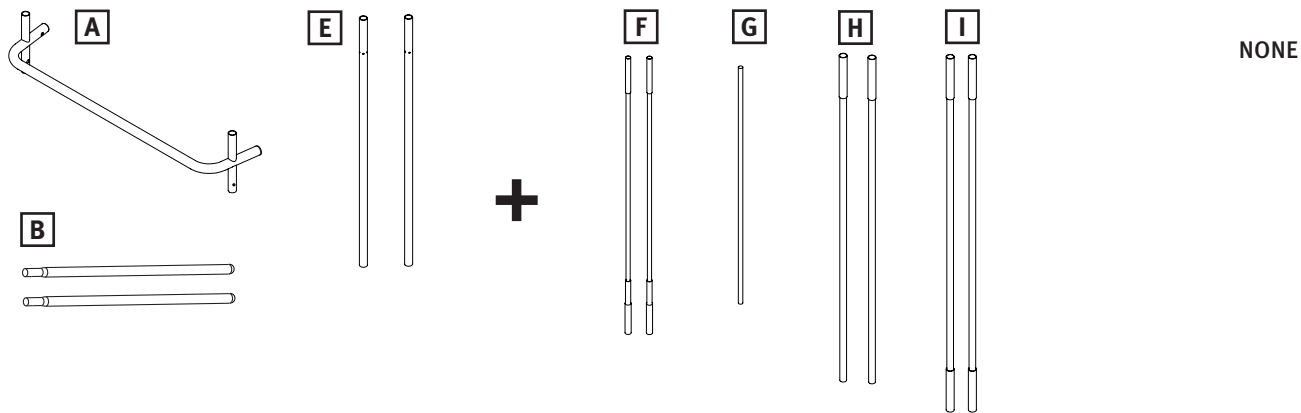
ASSEMBLE THE FRAME (FIG. 1-2)

ASSEMBLE THE HOOP (FIG. 3-4)

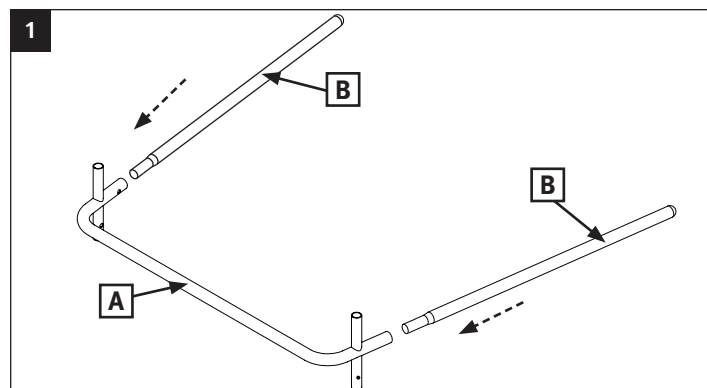
**⚠ WARNING:** Use care when assembling the hoop side and top poles. Poles under tension can slip out of the metal/pvc sleeves causing serious injury. Safety goggles are recommended.

## PARTS NEEDED

## TOOLS NEEDED

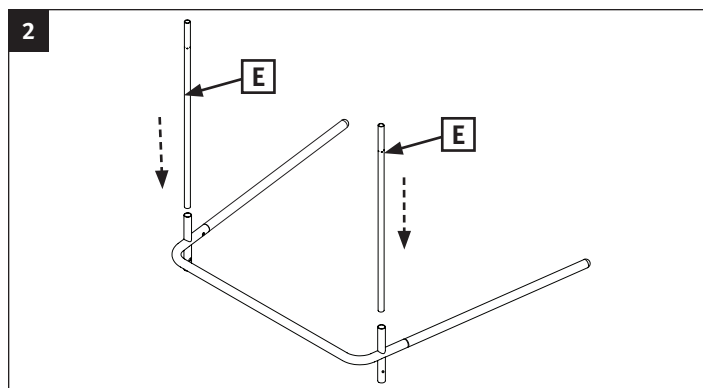


NONE



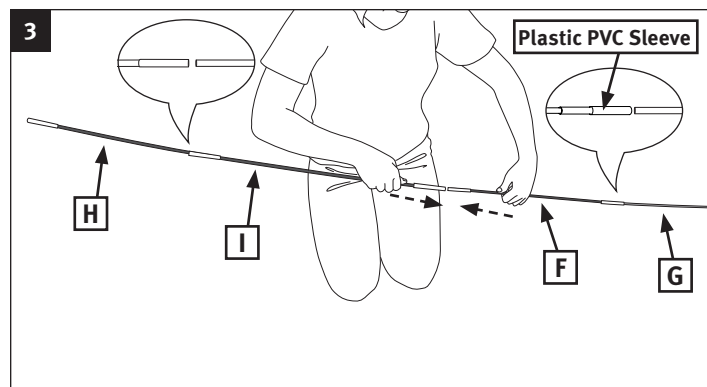
Place the center frame bar [A] on the ground with the holes on the vertical stub tubes on the bottom as shown above.

Insert a side frame bar [B] into the center frame bar [A] until the spring button pops through hole in the center frame bar. Repeat with remaining side frame bar.



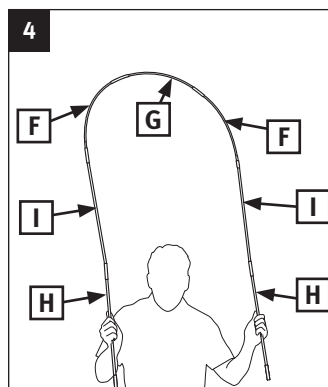
Insert a vertical post [E] into the frame bar [A] making sure the notch in the post is at the top.

Repeat with remaining vertical post.



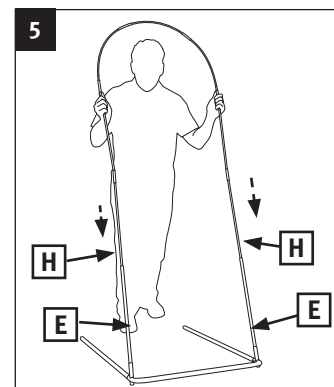
Lay the hoop poles on a flat surface to assemble.

Connect the seven hoop poles [H], [I], [F], [G] together as shown above. The plastic PVC sleeve of pole [F] must attach to pole [G].



Complete pole assembly shown above.

Grasp the hoop pole assembly by the outside set of poles and bend into a curve.



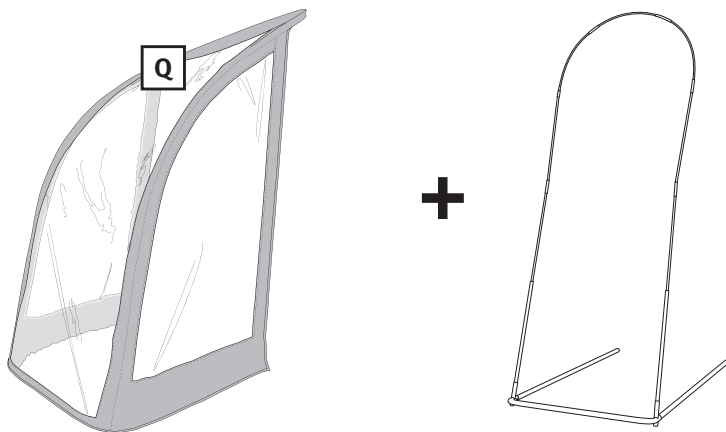
While grasping both ends of the assembled hoop, insert poles into the ends into the vertical posts [E].

## STEP 2

### INSTALL THE CAB FABRIC SHELL ONTO THE FRAME (FIG. 1-4)

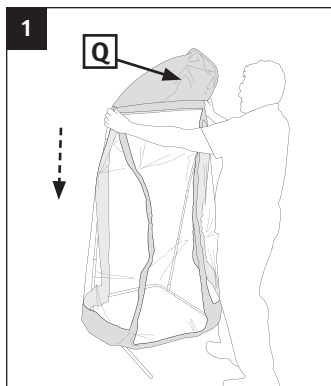
Note: Fabric shell will be tight when properly assembled.

#### PARTS NEEDED

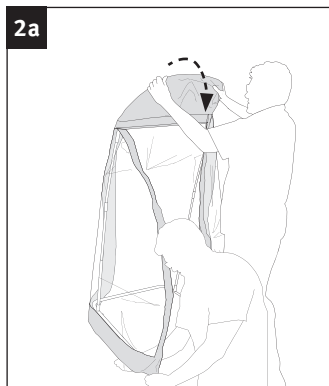


#### TOOLS NEEDED

NONE

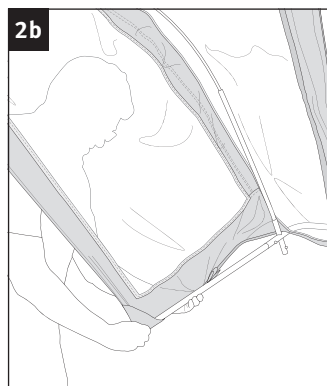


Slide the top pocket of the fabric shell [Q] over the installed hoop assembly.



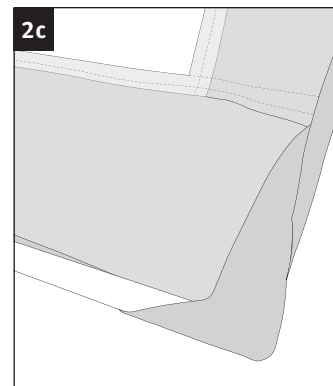
**For ease of assembly use two people for this step.**

Grasp the top of the hoop assembly and pull down so that the elastic corners of the skin easily reach the end of the side frame bars [B].

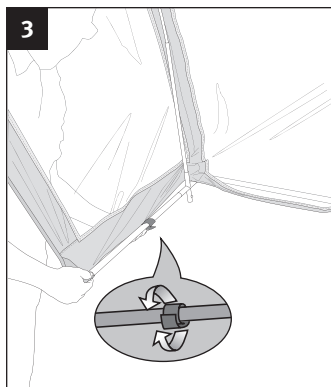


The second person will then grasp the bottom back corner of the fabric shell [Q] and pull the elastic pocket over the side frame bar [B].

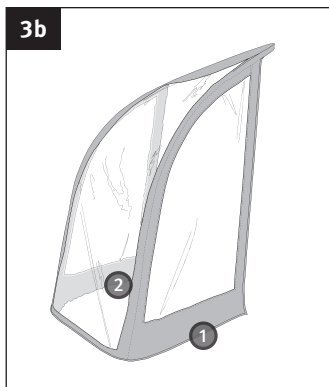
Note: The hoop will pull down into place as elastic corners are secured.



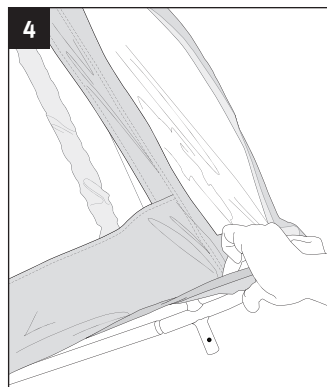
Repeat with the other elastic corner, making sure frame is secure in elastic pocket.



Secure the side fabric shell to the frame with the sewn-in rip-and-grip strips. Make sure to correctly attach the rip-and-grip straps to the frame.

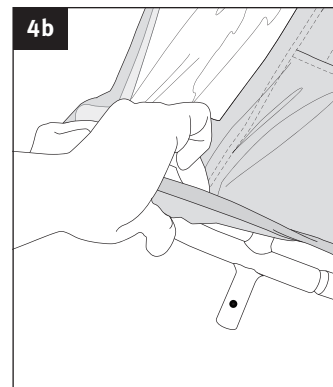


One set of rip-and-grip tabs are located on each side of the fabric shell [Q].



Grasp the front corner of the fabric shell and pull it down over the frame base [A].

Note this will be a good tight fit.



Repeat with the other side.

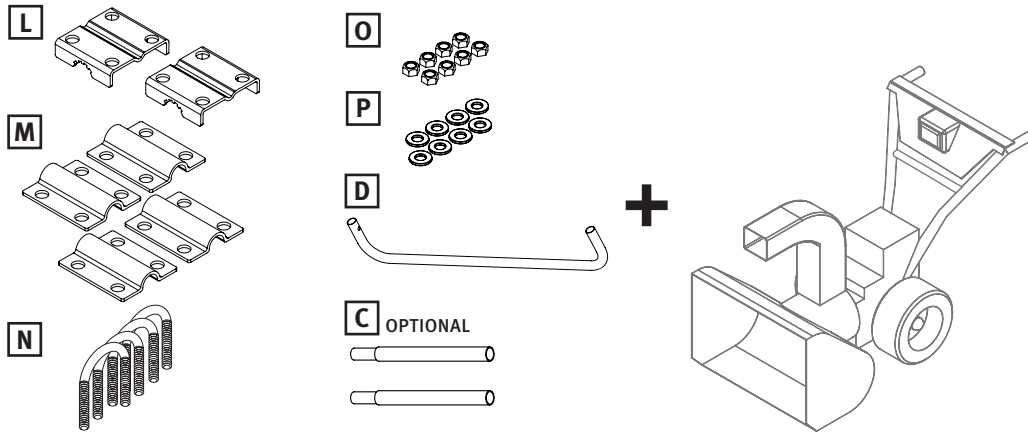
## STEP 3

### ATTACH THE MOUNTING SYSTEM TO YOUR SNOW THROWER (FIG. 1-4)

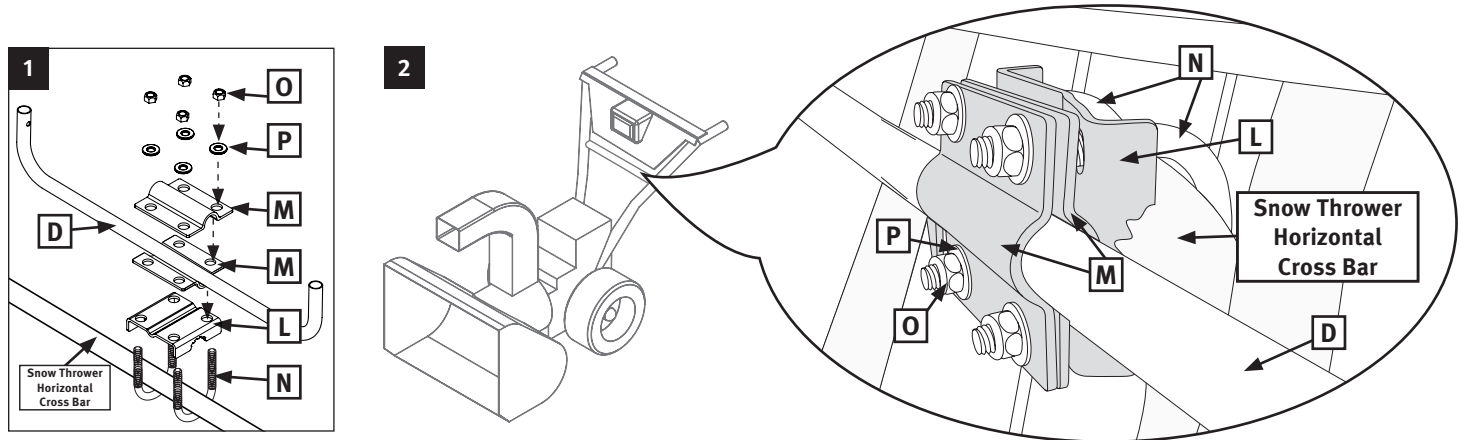
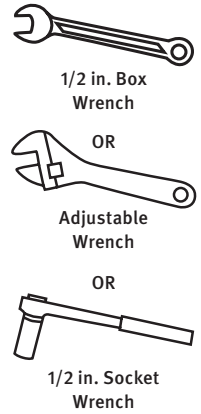
Note: Exact positioning may vary depending on your machine.

Note: In some instances, it may be necessary to mount the U-bolts [N] above the handlebar crossbar support. This will help the assembled cab sit higher for added clearance.

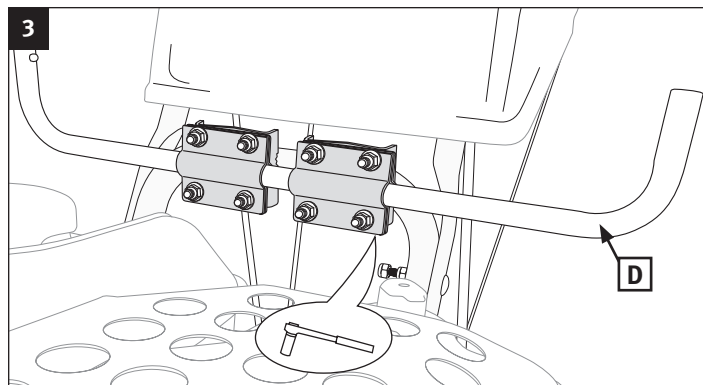
#### PARTS NEEDED



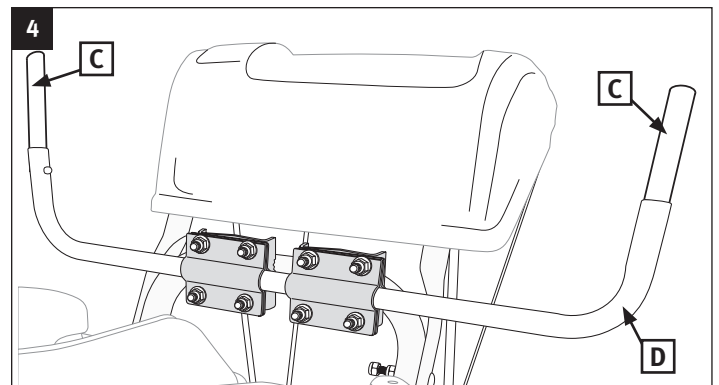
#### TOOLS NEEDED



Assemble the mounting system by placing a clamp plate [M] on top of a mounting plate [L], follow as shown on your snow thrower frame.



Align the extender bar with the ends pointing directly up, so that the cab will be level once attached. Tighten securely.



**Optional:**  
To mount the cab higher on your machine, insert the lower extender bars [C] into the lifter bar [D] until the spring button pops through hole in the lifter bar.

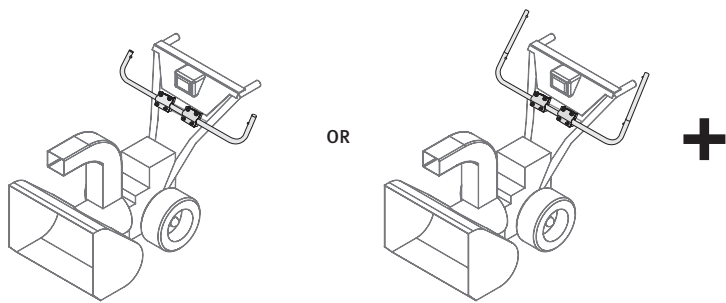
## STEP 4

### INSTALL ASSEMBLED CAB ON LOWER MOUNTING POSTS (FIG. 1)

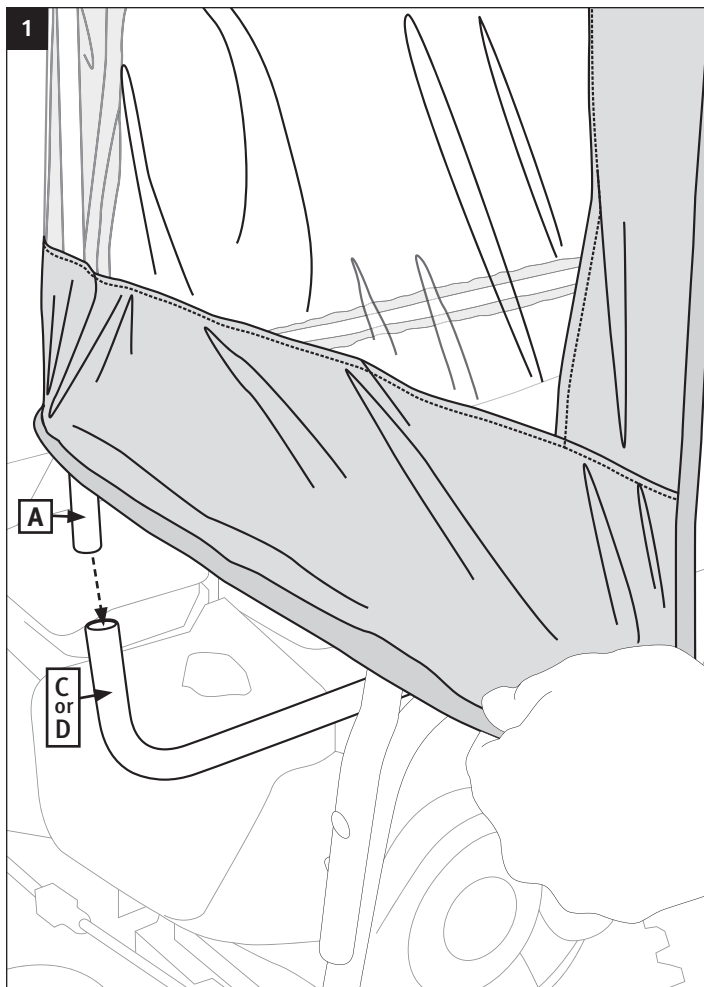
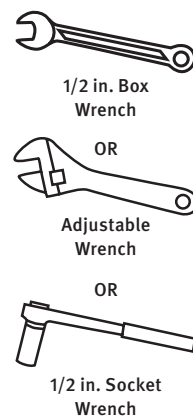
### ADJUSTING SNOW THROWER CAB ANGLE (FIG. 2)

CAUTION: No part of the fabric cab skin should touch the engine or exhaust system of your snow thrower.

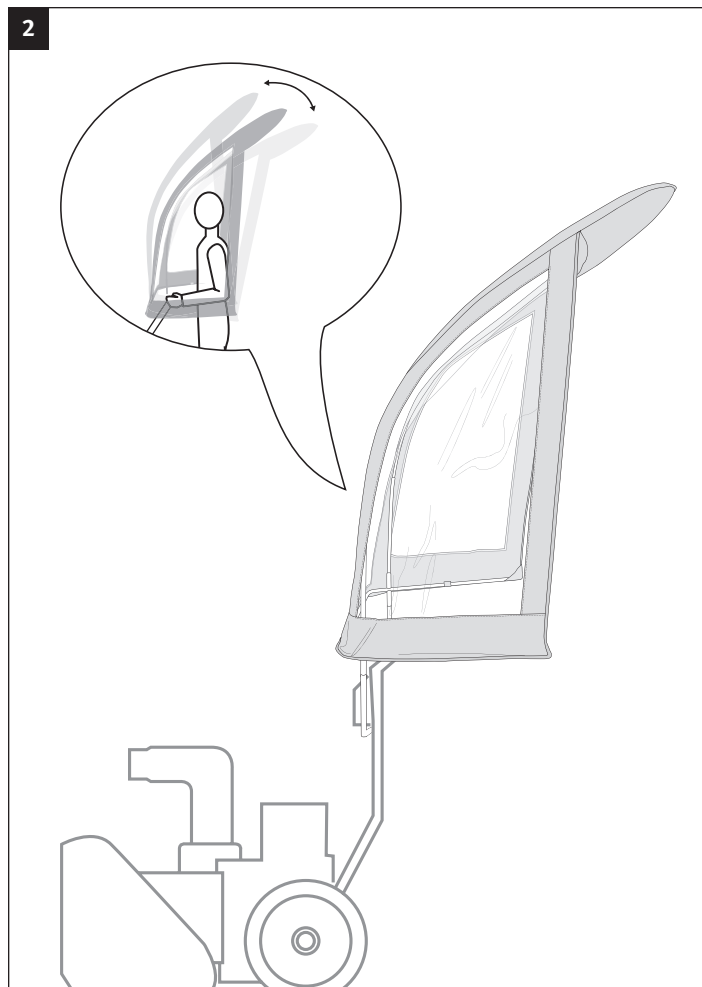
#### PARTS NEEDED



#### TOOLS NEEDED



Lift up the cab and line up the center frame bar [A] with the lifter bar [D]. Insert the lifter bar [D] into the center frame bar [A] until the spring button pops through hole in the center frame bar.



Once installed it may be necessary to adjust the cab to make it level. To do this loosen the bolts on the mounting system and adjust the angle of the cab.

## CARE AND MAINTENANCE

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### STORAGE

Store in a clean dry place. Never store a wet cover in an enclosed area as it can develop mildew. Avoid folding the plastic windows of the cab for long periods.

### BOLTS

Check all bolts before each use to see that they are tight. If one or more bolts come loose, failure of cab parts may occur.

### WINDOWS

Don't clean the plastic windows when they are dry—you can scratch them.

Hose them with water and rub them with your bare hands. Liquid soap may be used.

During freezing weather an automotive windshield cleaner and a soft cloth will work (don't use your bare hands with the cleaner).

Fabric areas of the cab may be washed with a rag. Don't use soap as it may remove protective coatings added by the factory.

## TROUBLESHOOTING

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Problem	Possible Cause	Corrective Action
Cab front interferes with the snow thrower controls.	Center frame bar [D] is mounted too low.	Add the lower extender bars [C] to the lifter bar.
Not enough headroom.	Center frame bar [D] is mounted too low.	Add the lower extender bars [C] to the lifter bar.

## REPLACEMENT PARTS

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If parts are missing or if you need replacement parts, please call Classic Accessories customer service at 1-800-854-2315, 8 a.m. - 4 p.m., PST, Monday-Friday. Please refer to the Package Contents List for the parts list.

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22640 68th Ave. S.  
Kent, WA, USA 98032  
[www.classicaccessories.com](http://www.classicaccessories.com)  
Email: [customerservice@classicaccessories.com](mailto:customerservice@classicaccessories.com)

Tel: (253) 395-3900  
Fax: (253) 395-3991

