

REDHAWK

1" FOLDING TOP SUPPORT BRACKET

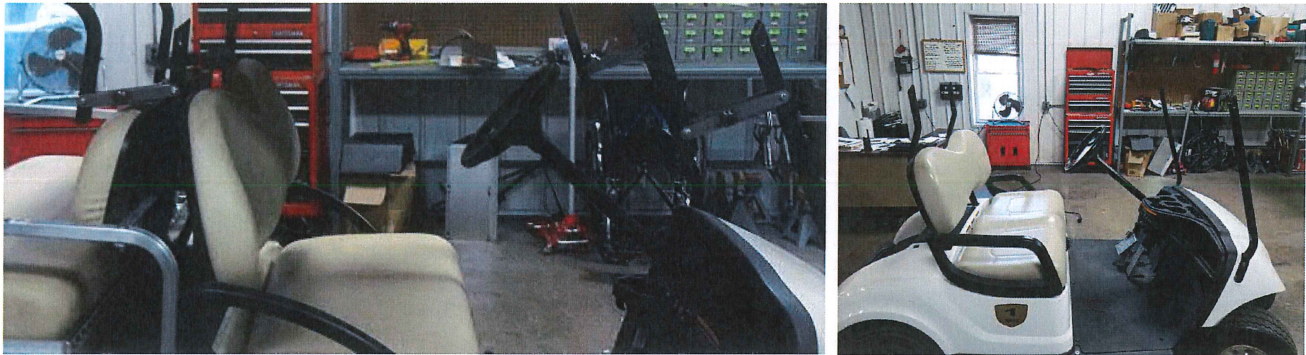
Part #RH8352

INSTALLATION INSTRUCTIONS

***NOTE Save All Hardware for Re-instillation!**

Step #1 - Remove the cars top and the windshield if equipped. Find your cars make/model then follow the steps for marking and cutting your specific cars top supports.

All top supports will require a 45° cut using the provided measurement as the tip (long point) of the cut. Ensure that the tip of your cut is to the front of the car with the 45° cut angled down and toward the rear of the car. See the sample pictures below.



CLUB CAR

PRECEDENT: Measure straight down the front top support from the center of the bottom windshield catch hole and mark at 7". On your rear top supports using a framing square across the top cup measure down the front side of the support and mark at 10⁷/₈".

ONWARD: Measure straight down the front top support from the center of the bottom windshield catch hole and mark it at 7". On your rear top support measure down from the top leg of the top support and mark it at 7¹/₂". Before cutting ensure the folding top bracket and it's bolts will be fully in the straight section of the rear top support.

Most Remaining Models

DS,CA,XRT: On both the front and rear top supports measure down and mark at 13" from the top leg of the supports.



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YAMAHA

Most Models including

YDR/YDR2: On the front top supports measure up and mark at 8" from the top windshield mount hole. On the rear supports measure up 11" from the top of the OEM seat back and mark the supports.

E-Z-GO

All models

excluding RXV: Measure down from the top of your front supports and mark at 9". On the rear top supports measure down and mark at 7" from the top of the rear top support leg.

Step #2 - Using the mark on your front and rear top supports place a 45° cut line onto each support keeping the original mark at the tip of the cut line. Ensure all cut lines are running the same way then remove the supports one at a time for cutting and bracket installation.

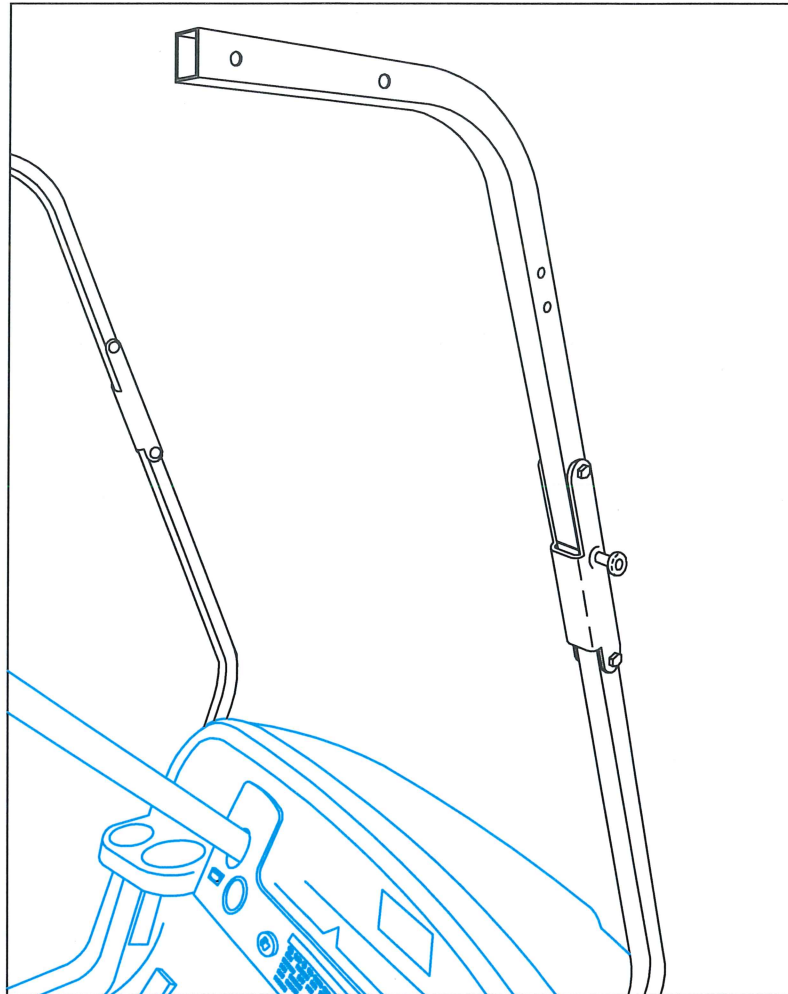
Step #3 - Cut the support on the 45° marked cut line. On the bottom section of the support measure from the tip of your cut down and mark the support at 5½". Find the center of the support and drill one 9/32" hole at the 5½" mark.

Step #4 - Place one top bracket #8352 onto the bottom section of the top support. The short legs of the bracket go to the bottom. Ensure the welded nut on bracket goes to the outside of the top support and that the brackets closed back will be towards the rear of the car. Secure through the bottom hole of your bracket and the drilled holes in your top support using 1- ¼"x 2" Hex Head (ACG) Bolts 2- ¼" Flat Washers, 1- ¼" Locknuts and 2- ¼" nylon washers 1 goes at each hole in the bracket between the bracket leg and top support.



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Step #5 - Ensure the inside of the bracket #8352 is firmly against the top support. Remove the Spring Pin Plunger and mark the side of your top support using the welded nut as a guide. Pivot the bracket out of the way and drill a $\frac{9}{32}$ " hole through the outside only at this mark. Secure your Spring Pin Plunger into the nut on bracket and lock the bracket into place against the bottom section of the top support. Replace the bottom section of the top support on the car.



Step #6 - Place the top section of the top support into the bracket and match up the cut. Ensure the top bend is going the correct way and edges of the supports are in line. Clamp the top section inside the bracket and drill a $\frac{9}{32}$ " hole through the top section using the top hole of the bracket as a guide. Secure through the drilled hole using 1- $\frac{1}{4}$ "x2" Hex Head Bolts, 2- $\frac{1}{4}$ " Flat Washers, 1- $\frac{1}{4}$ " Locknuts & 2- $\frac{1}{4}$ " Nylon Washers as before. Repeat process with the remaining top supports.



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Step #9 - Reinstall top and windshield using the saved hardware.

*By pulling the plunger knobs on the outside of each top support the cars top will now fold back and down. The windshield must be folded down before lowering the top!

Bolt Kit ACG

8 - 1/4"x2" Hex Head Bolts 16 - 1/4" Nylon Flat Washers
 16 - 1/4" Flat washers 8 - 1/4" Locknuts

Box Kit

1 - Instructions
 1 - Bolt Kit
 4 - Folding Top Bracket (PART #8352) (2L & 2R)

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