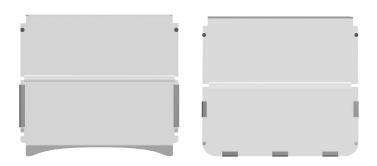




MADE IN THE
\*USA\*
WITH PRIDE

PATENT NO. US 10,124,654 B2



# 6300 SERIES - MAGNETIC CATCH

### TABLE OF CONTENTS:

Step 1 - Install Extrusions

Step 2 - Install Windshield

**Aluminum Front Frame Notice** 

### PREPARE CAR FOR INSTALLATION:

Remove the following:

- Factory Windshield
- Rubber Grommets & Hardware (if present)

NOTE: Save original hardware for later use.

IMPORTANT: Do not fully tighten hardware until instructed.

Read through all instructions before beginning installation.

### AVAILABLE FOR:

CLUB CAR® DS® & PRECEDENT® E-Z-GO® TXT® & RXV® YAMAHA® DRIVE® & G14-19, 22

# STEP 1

### INSTALL EXRUSIONS

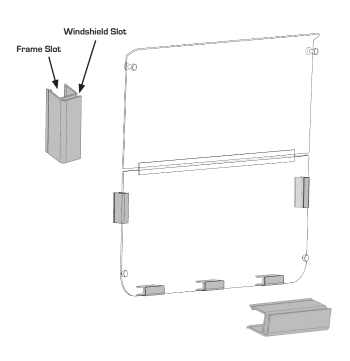
Mount Extrusions to Windshield. Peel Protective Blue Film away fro mteh edges, just enough to fully mount Extrusions.

NOTE: Push Extrusions onto Windshield until fully seated.

# CLUB CAR PRECEDENT / E-Z-GO TXT & RXV / YAMAHA DRIVE (1&2)

# Frame Slot

## CLUB CAR DS / YAMAHA G14-22



CAT-17: Windshield - Magnetic Catch - 6300 Series / April 4, 2022

www.DoubleTakeGolfCar.com



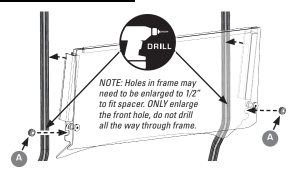
# STEP

## INSTALL WINDSHIELD

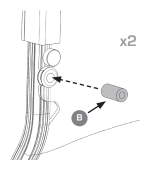
Mount Windshield to Front Frame.

NOTE: Fully tighten hardware.

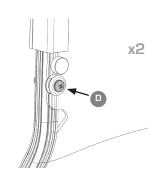
## **CLUB CAR PRECEDENT**



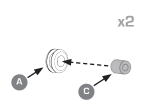
Insert grommets into slots on Windshield, then snap Extrusions & Windshield onto front frame.

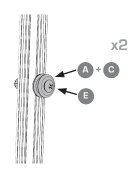


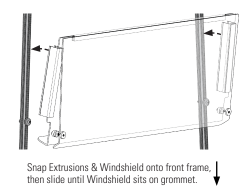
Slide Extrusion & Windshield until grommet aligns with hole in frame, then insert spacer.



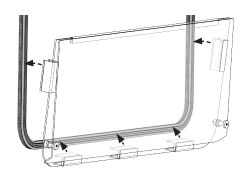
### E-Z-GO TXT & RXV / YAMAHA DRIVE (1&2)



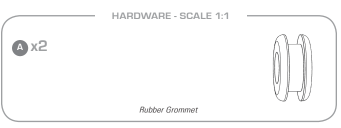




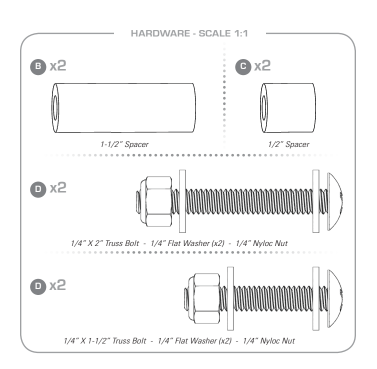
CLUB CAR DS / YAMAHA G14-22



Snap Extrusions & Windshield onto front frame.







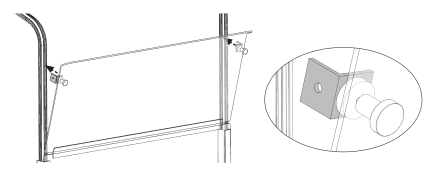


# **NOTICE: ALUMINUM FRONT FRAMES ONLY**

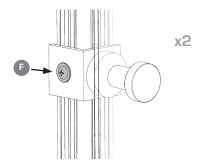
### UPPER ANGEL KIT REQUIRED

Mount Upper Angle to Front Frame. The magnets will not stick to an aluminum front frame, therefore an Upper Angle Kit is required (sold separately). **NOTE: Fully tighten hardware.** 

### ALUMINUM FRONT FRAMES - REQUIRED FOR MAGNETS TO STICK



Attach Upper Metal Angles to the magnets and close Windshield to help hold them in place.



Use self-tapping screw and drill to install upper angle to sides of aluminum Front Frame.

HARDWARE - SCALE 1:1

F x2

3/4" Self Tapping Screw





6/7/22 2:02 PM





(This page left blank intentionally)



