## WARNING

vide wind protection and increased riding comfort, but not National Cycle windshields and fairings are designed to proprotection in the event of a collision with another vehicle, the road, birds, or any other object.

of drugs or alcohol. clothing. Never ride your motorcycle while under the influence object. Always wear eye protection, helmets and protective ty of injury exists if the screen is broken or if impacted by an that may minimize injury in certain accidents, but the possibili Our products utilize certain features, patented and otherwise

tion. AS7, which covers all safety glazing for motorcycle applica-All of our products are made in conformance and exceed the requirements of D.O.T. SS205,Z26.1, classifications AS6 and

hardware. Check the hardware for tightness regularly. Never ride your motorcycle with loose windshield mounting

seeable addition of a fork mounted windshield withstand the moderate loads imposed on them by the fore-Today's motorcycles are built with enough frame rigidity to

Do not ride a motorcycle that exhibits unsafe handling traits. motorcycle's stability, immediately remove the accessory(ies) If the addition of an accessory(ies) adversely affects your

questions concerning handling problems associated with an before riding with the accessory(ies) installed. For further accessory(ies), contact your dealer, motorcycle manufacturer, or accessory manufacturer. Have experienced service personnel correct any problem

such as McGuiar's Mirror-Glaze MG-17 or Novus #2, to the screen. ings easier. Do not clean polycarbonate in hot sun or high temperauid. Flannel or soft chamois make good cleaning cloths. Paint, glue water and, if necessary, a non-abrasive soap such as dishwashing liq-This will leave a protective coating in the screen making future cleanfollowed by a wash as above. Apply a high quality plastic cleaner, residue or grease removal: Moisten cotton with Naphtha or Turpentine To clean the screen, wash with a clean soft cloth, plenty of warm

To remove fine scratches, use a very soft clean cloth and a fine grade buffing compound. Jewelers rouge or McGuiar's Mirror-Glaze MG-10 strong solvents to contact the screen. Permanent damage will result! are best for this type of buffing. We recommend hand buffing products will destroy the screen. Do not allow brake fluid, alcohol, or tive products on the screen. The solvent action of the alcohol in these Do not clean the screen with glass cleaners. Do not use rain protec-

to store your motorcycle or windshield. These products damage the plastic of windshields and the motorcycle body. Do not use low quality vinyl covers or old shower curtains

many years of motorcycling enjoyment. ty wind protection devices. Proper care can help these windscreens give All National Cycle accessory and replacement windscreens are top quali-

installation. National Cycle Plexifairing GT is made from a high impact occur during trimming. motorcycle accessories, trimming may become necessary are sorry, we cannot be responsible for damage to the product that may acrylic and can be trimmed if a few simple procedures are followed. We Because each rider has their own combination of physical height and /or



wheels on the ground), with it normally loaded. In all cases you should be Use of jig saw or sabre saw is not recommended! windscreen is to be shortened from the commended! windscreen is to be shortened from the top, remember choose the new height while seated on the motorcycle (both

Too much should not be taken off the top as this will affect how far the air

screen should become opaque because of rain or dirt.

able to see over the top of the screen at least by stretching, in case the

shoots off the top of the screen. The rake angle of the screen, which is adjustable in most applications, will also affect how the air comes off the

Mark the line to be cut with a crayon or china marker; these can be easily washed off. DO NOT USE INK OR MARKER TO MARK SCREEN. A both hands free for filing or sanding. ruler or piece of paper can be used as a guide to duplicate the original Secure the windshield by gripping it with your knees. This leaves

material quickly, but keep the sander moving back and forth for a smooth smooth continuous motion should be used. A flat belt sander will remove file. Since shudders, jolts, and sudden shocks can promote cracking, The trimming should be done by sanding or filing with a coarse 60-80 grit

If a large amount of trimming is required, a band saw can be used safely Protect the screen with masking tape before cutting. The blade should not to let it bind in the cut. have about ten teeth per inch. A hack saw will also work well; be careful

sandpaper to round the edges. Any scratches that result from handling can be removed. Refer to the Maintenance instructions Once the desired shape is found, use the coarse file or

## REPLACEMENT HARDWARE

Orders can be placed by bag or complete kit. Please buy from your local dealer. He's there to serve you.

## Complete Kit: AF

Bag 51- All Pivot Mount Hardware, Left and Right Sides

**Bag 52**- Telescope Brackets and QuickSet Knobs, Left and Right Sides

Bag 810- All Lower Hardware, Left and Right Sides

Bag 811-Locking Nut and Ball End Uprights, Left and Right Sides

Email parts inquires to: info@nationalcycle.com

National Cycle, Inc. PO Box 158 / Maywood, IL 60153-0158 / 708-343-0400 / F: 708-343-0625 info@nationalcycle.com / www.nationalcycle.com

## airing gt nal cycle

# **DEALERS**: If installing the PLEXIFAIRING GT™

and replacement parts. Please take the time to become familiar with your PLEXIFAIRING GT™ to obtain the best results in use. for a customer please give this manual to them. It contains information needed to properly maintain and use this product This manual is designed for complete product knowledge; part identification, installlation, adjustment, precautions, maintenance,

Note:



can prevent damage to the accessory or Special notes and cautionary measures which



adjustment, as well as maintenance work.

Tips for facilitation of operation, control and

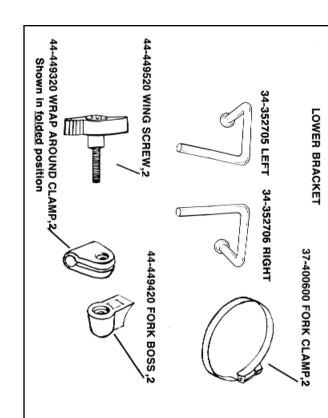
**ools:** Grease pencil or crayon to mark handlebar Flat Blade Screw Driver

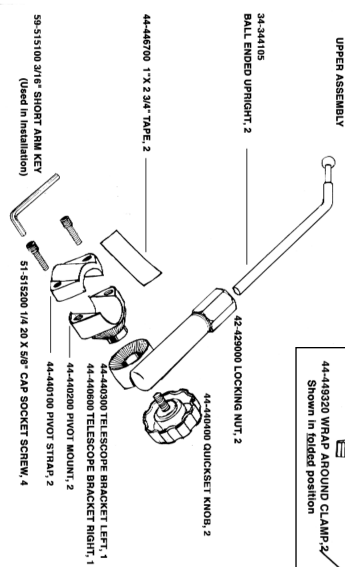


Left and right of motorcycle and product are determined while sitting on the bike

# UPPER AND LOWER HARDWARE ASSEMBLIES

and lower assemblies as shown in the diagrams. Open all bags and group parts together as upper





CHECK PRINTING

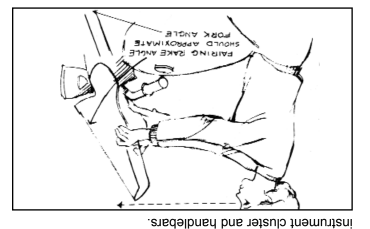
## NOTE: The headlight rubber can sit on the headlight of the motorcycle or 1-2" ahove headlight of

as closely as possible: ing the Telescope Brackets to handlebars. Try to achieve 6. Determine where to mount Pivot Mounts by position-

Bracket. Slide handlebar Pivot assembly up the bar to A. Minimize Upright extension from Telescope

slightly less rigid. with respect to the road. More vertical angles are at about a 45 degree angle or even more horizontal B. Have the Upright / Telescope Bracket combination

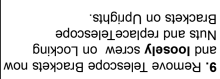
motorcycle for safekeeping or let rest back against grease pencil or masking tape. Remove fairing from 7. Once position has been determined mark bar with

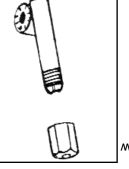


## **.STNUOM TOVIY JATZNI**

both sides are symmetrical. TIGHT. Use wrench supplied in hardware kit. Be sure rotational slippage on some bikes. Install the Pivot 8. Place 1 piece of Double Stick Tape around handlebars

to Pivot Strap with the 1/4 20 bolts until snug, BUT NOT Mounts to your handlebars by attaching the Pivot Mount in location of pivot mount. The tape is necessary to avoid

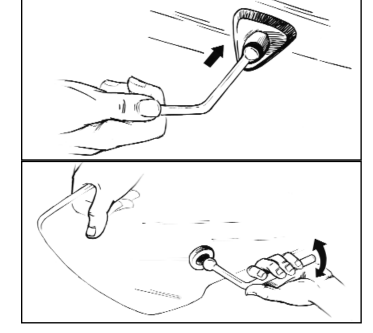




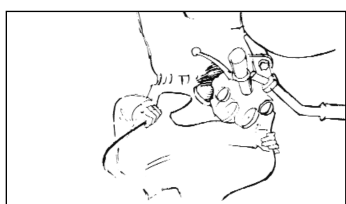
## INSTALL UPRIGHTS AND LOWER BRACKTS.

ends or in sockets. Repeat for right side. DO NOT USE lubricants on ball and press the left side Lower Rod into the socket. 2. Select the left side Lower Rod. Support the fairing

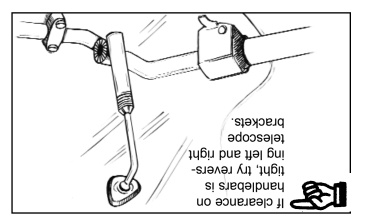
push in an Upright on each upper socket as shown. 3. Support the fairing on a non-abrasive surface and

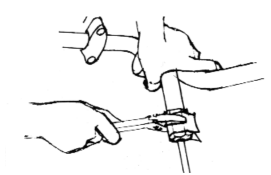


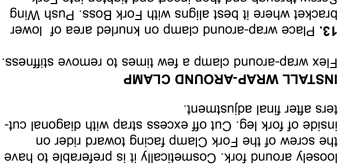
wires. Legs should be behind turn signals. bike. Be careful not to snag any control cables or loose back on the handlebar portions. Now slide fairing on the wheel and spring the Plexifairing GT legs apart by pulling 4. Put motorcycle on center or side stand. Straddle front



Bracket onto the Upright. Repeat for right side. 5. Select the left side Telescope Bracket and slide the







12. Thread Fork Clamp thru Fork Boss and tighten

bracket where it best aligns with Fork Boss. Push Wing 13. Place wrap-around clamp on knurled area of lower

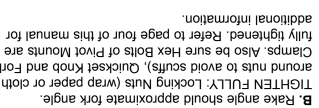
WING SCREW IS TIGHT. Boss. TIGHTEN STAINLESS FORK CLAMPS AFTER Screw through and then insert and tighten into Fork



screen to achieve the following: off center stand. Grip top of Plexifairing GT and position 14. Sit on seat in normal riding position with motorcycle TNAMTSULDA JANIA

rearview mirror and /or radiator. clearance for fork lock and gas tank, turn signal, A. No interference with cables, full turn left and right

Clamps. Also be sure Hex Bolts of Pivot Mounts are around nuts to avoid scuffs), Quickset Knob and Fork TIGHTEN FULLY: Locking Nuts (wrap paper or cloth B. Rake angle should approximate fork angle.





when postioned to inside of fork.

best clearance.

for Fork Boss.

**LOWER HARDWARE** 

of the worm screw, cosmetically it looks best

the fork, right side to the rear. Note the position

Left side positions the fork boss to the front of

Photo shows two possible fork boss postions.

be even with, or possibly in front of the fork leg.

The lower bracket can be rotated in any direction (up. down to the teat.)

also vary. Some installations will require fairing leg to

area of the fairing falls in relation to the fork tube will essary for proper clearance. Where the lower leg

interference. C&D are usually where you will find the B. Is good but usually is prohibited by headlight shell

A & C Sometimes interfere with tank at full fork lock.

11. Examine lower bracket area and select best location

UNTIL FINAL ADJUSTMENT IS COMPLETE.

QuickSet Knob. HAND TIGHTEN LOCKING NUTS

Telescope Bracket with Pivot Mount and secure with

10. Reposition Plexifairing GT on motorcycle. Engage

direction (up, down, to the front of fork) nec-



