# SIDE CARS INSTRUCTIONS FOR FITTING:

## THE RIGHT MATCH TO YOUR TWO WHEELER:

COZY Side Cars come to you in a range of Models and Colours to suit your needs. We take meticulous care in fabrication, assembly and painting.



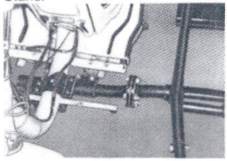
# IT'S EASY TO FIT COZY

COZY Side Cars are easy to fit and simple to maintain.

Ask your garage mechanic to follow these instructions:-

#### FOR LAMBY 150, MAC 175, VIJAI SUPER, ALLWYN PUSHPAK etc.

- 1. Open the leg shield of scooter.
- 2. Remove brake pedal.
- 3 Fit the main bracket of main conction pipe (main stay) of Cozy Side Car to the Chassis pipe (bottom) of the Scooter. Ensure that the supporting plate of the Main Bracket of Main stay of Side Car fits into the Channel of the Scooter Stand



3.A. In case of Vijai Super Scooters, it is necessary to make a curved cut in the channel of the Scooter Chassis in order to fit the main bracket as depicted in the figure.

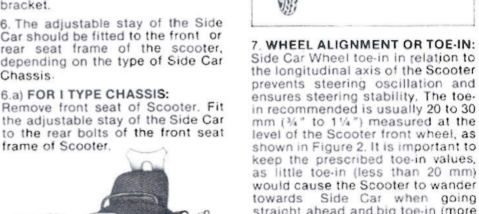
### 4. LEAN-OUT OR TILT:

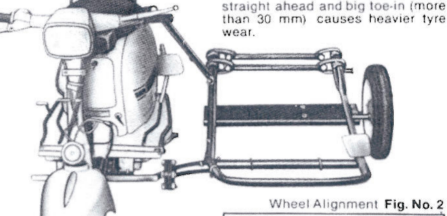
Before tightening the main bracket bolts, tilt the Scooter rear wheel slightly to the left (about 3 mm or ) as shown in Figure I. The Scooter lean-out from the Vertical plane should be 2 or 3 degrees. This prevents one-sided stress on scooter frame due to Side Car weight, eliminates its influence on the combination steering and the adverse effect of road crown.

- 5. Tighten the bolts of main bracket.
- 6. The adjustable stay of the Side Car should be fitted to the front or rear seat frame of the scooter. depending on the type of Side Car Chassis.

#### 6.a) FOR I TYPE CHASSIS:

the adjustable stay of the Side Car to the rear bolts of the front seat frame of Scooter.

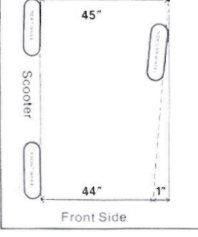




6.b) FOR RUBBER TYPE CHASSIS: Remove rear seat of Scooter. Fit the adjustable stay of the Side Car to the rear bolts of the rear seat frame of Scooter.



Rear Wheel Tilt Fig. No. 1



8. Main Stay (main connection pipe) of Side Car has got a flange and four bolts. You can make wheel alignment, lean-out settings and final adjustments of the Scooter (to the right or left as necessary) by turning the main connection pipe (between Chassis and main bracket).

The Wheel alignment and lean out have to be always individually determined by practical tests, for a given type of Side Car and a given type of Two Wheeler. The tilt and toe-in values mentioned are only approximate.

9. Remove the rear Shock absorber of Scooter, fit the distance piece and refix the Shock absorber.

#### FOR BAJAJ SUPER, CHETAK. . RIYA etc.

- 1. Place the Scooter right side down on the ground.
- 2. Remove the Scooter Stand.
- 3. Fit the rear bolts of the main bracket of the main stay of COZY Side Car to the front two holes of the Scooter Stand.
- 4. Drill holes on the Scooter flooring for fitting the remaining three holes of the Side Car main bracket.

#### 5. IMPORTANT:

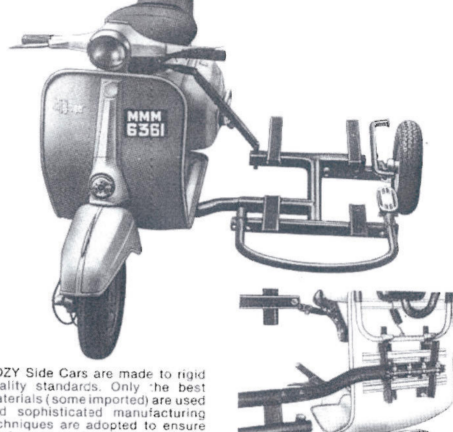
For the Solo Scooter (without Side Car) the longer portion of the Clamp of the Scooter Stand is always in the front.

After Side Car is fitted, refix the Scooter Stand with the longer portion of the Clamp in the rear.

is is necessary as otherwise the Scooter will not be stable when placed on Stand.

REST OF THE INSTRUCTIONS ARE SIMILAR TO THE ONES GIVEN EARLIER FOR OTHER SCOOTERS.

NOTE: It is not necessary to remove the body of Side Car from its Chassis for fitting. Photographs shown here are without side car body for better explanation and ease of understanding.



COZY Side Cars are made to rigid quality standards. Only the best materials (some imported) are used and sophisticated manufacturing techniques are adopted to ensure the beauty, performance and dura-bility of COZY Side Cars.

COZY Side Car consists of the Chassis, the body and the attachment tubes (Stays).

Only COZY Side Cars corre in two types of Chassis. (i) I Type for durability and greater capacity and (2) Rubber Type for greater com-

The Rubber Type Chassis is ex-clusive to COZY Side Cars. The body of Side Car is mounted on the frame on Rubber blocks (Rings) at the rear and Rubber bushes in the front. This Unique Rubber floated design prevents Vibrations being transmitted from the frame to the body. Since both the Wheel and the Body take the impact, this will result in greater comfort to the Side Car Rider.

#### MATERIALS USED:

I-Type: Selected ERW Pipe 2" OD. 10 SWG

Rubber Type: Selected ERW Pipe. 11/4" OD, 10 SWG.

Body: Imported CRC Sheet of 22 SWG

#### GENERAL INSTRUCTIONS:

- \* After the Side Car is fitted slightly tighten the Handle (from its original position) so that the Handle does not fall freely when Scooter is placed on Stand.
- \* After the Side Car is attached. maintain air pressures in tyres as given below: FRONT: 20 - 22 psi REAR: 28 - 30 psi SIDE CAR TYRE: 20 - 22 psi.





