

Parts Removal

See Figure #8 showing items requiring temporary removal for bike mount installation.

After removing the gas tank cover it will be necessary to remove the rear gas tank bolt and slightly raise the gas tank to install bolt Fig 3, #1

Front Sub Frame

1 12mm x 1.25 x 100mm shcs with washer and lock washer with nylock nut.

2. 3/8 x 16 x 1" hhcs with washer and nylock nuts.

#2 shows the small adapter plate being used as an extension.

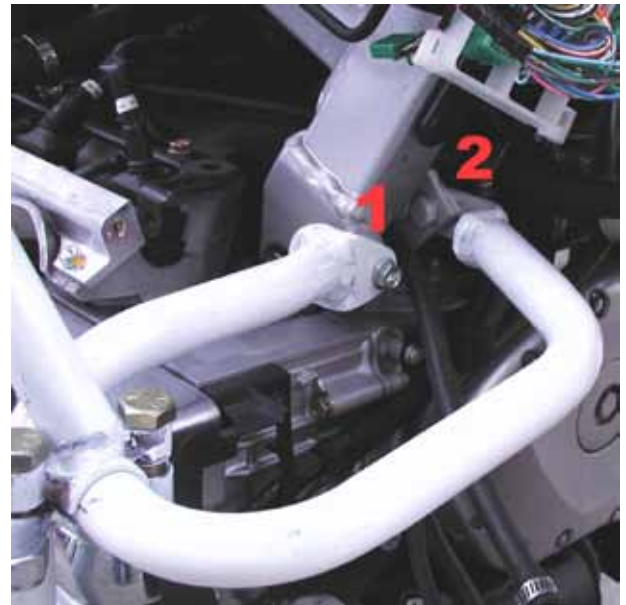
#1 shows sub frame being attached using the 8mm x 1.25 x 30mm hhcs, lock washer and nylock nut

(#2 of Figure 1 & 2 has been modified and is no longer used)

Figure 1



Figure 2



Second photo Fig #2 is the same as first photo only from a different angle.

Figure 3

Upper rear mounting location of front sub frame.

1. Figure 3, #1 shows the bolting locating of the front sub frame to the rear motor mount location using the 10mm x 1.25 x 80mm hhcs with lock washer, flat washer and nylock nut. This mount location also requires 3 10 mm washers used as spacers between the mount and the frame.



Figure #4

Lower mounting position of front sub- frame

Attach the lower front section of the front sub frame Fig 4 #1 using the 8mm x 1.25 bolt , flat washer and lock washer supplied.



Figure #5

Attach the lower rear portion of the front sub frame Fig 5 #1 using the 8mm x 1.25 x 25mm hhcs, flat washer lock washer supplied..



Figure #6

Fig #6 shows total view of installed front sub frame.



Figure #7

Rear Sub Frame

Attach the rear sub frame a position 1 and 2 using the 8mm x 1.25x 130mm hhcs, flat washers and lock washers supplied. Now attach the rear sub frame at position 3 using the 8mm x 1.25 x 120 mm hhcs, flat washer and lock washer supplied . Use the 5/8" x 1 3/4 spacer at position 2 between the frame and the mount



Figure #8

1. Seat
2. Front Fairing
3. Gas Tank Cover
4. Side Panel
5. Rear Filler Panel
6. Front Lower fairing
7. Engine Cover



NOTES

*** This application uses a short strut in the front to achieve maximum triangulation of the struts. You may also require a longer brake line in order to place it under the battery cover.

*** Use the long 70 degree boss and 70 degree clamp at the rear mounting position to the sidecar frame..