

Carrying Frame Kits

Model	Kit No.
2.25MBM	PA-239249
3.5MBM	PA-239259

The carrying frame kit can be installed on your generator set for easier mobility. Refer to the set of installation instructions, reference drawings, and parts listing for your model.



Accidental starting can cause death or serious personal injury. Disconnect the spark plug wire(s), remove battery cables (remove negative lead first and reconnect it last) and disconnect power to battery charger (if equipped) to disable generator set before working on any equipment connected to generator.

Installation

- 1. Raise the generator set to allow access to the units vibro mounts.
- 2. Remove the vibro mounts and mounting bracket from the engine end of the unit.
- 3. Remove the vibro mounts from the generator end of the unit. On the 3.5MBM models, reverse the mounting bracket position (see Figure 3 for correct positioning). On 2.25MBM models the mounting bracket is not removed.
- 4. Drill mounting holes (engine end of unit) as shown in Figures 2 and 3. Drill holes to 0.406 in. (13/32) through the engine and carrying frame.
- 5. Attach vibro mounts to the unit and carrying frame with hardware shown in Figures 2 and 3.

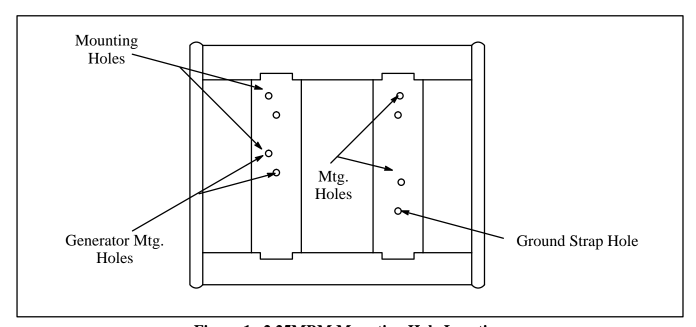


Figure 1. 2.25MBM Mounting Hole Locations

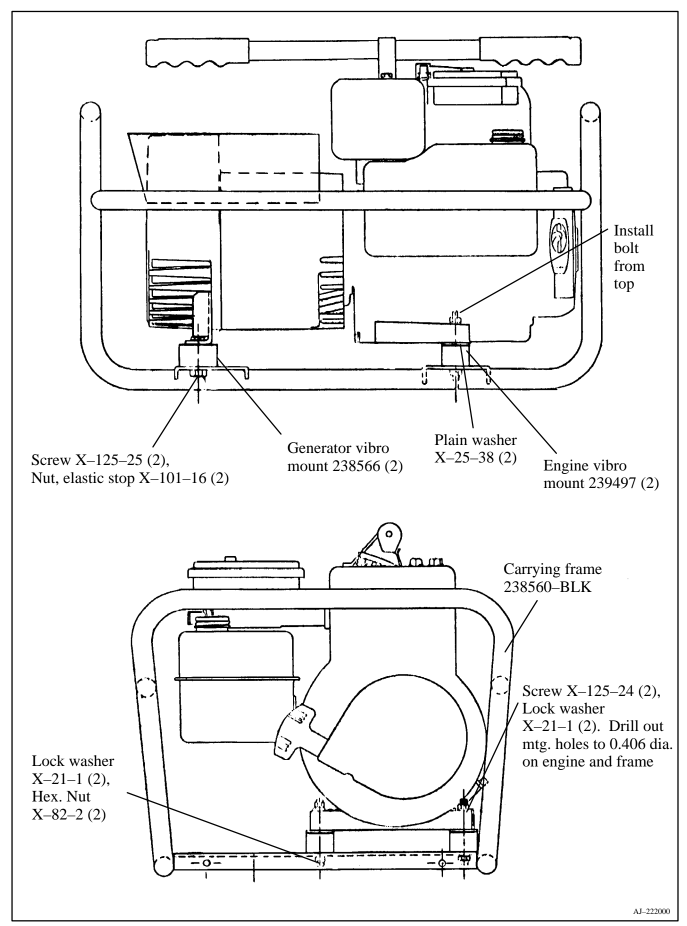


Figure 2. Mounting Carrying Frame Kit 2.25MBM Models

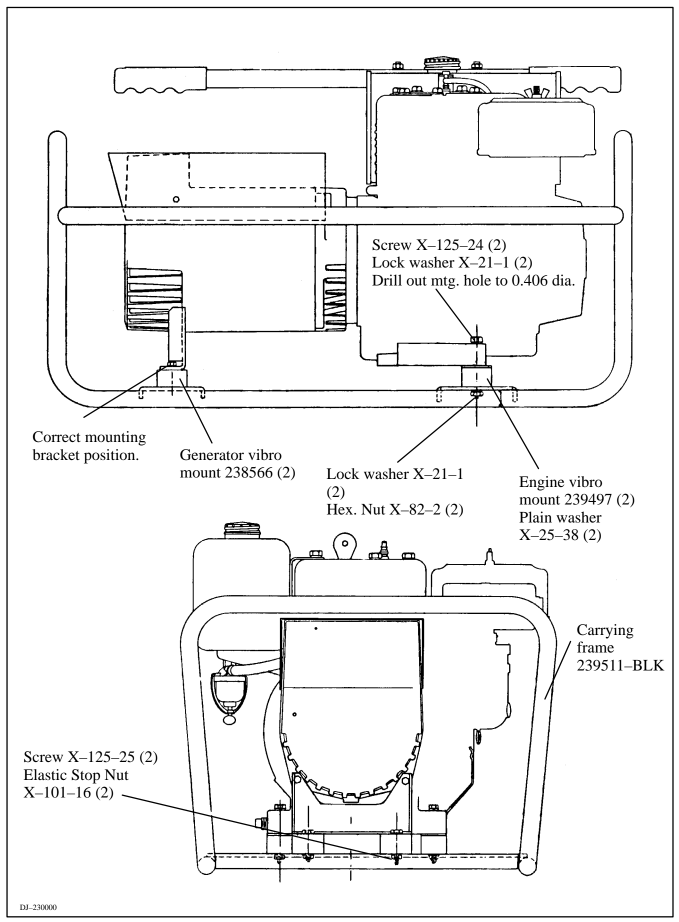


Figure 3. Mounting Carrying Frame Kit 3.5MBM Models

Parts Listing

PA-239249

Qty	Description	Part Numbers
4	Washer, lock 5/16	X-21-1
2	Washer, plain	X-25-38
2	Nut, hex. 5/16–18	X-82-2
2	Nut, elastic stop 5/16	X-101-16
2	Screw, H.C.	X-125-24
2	Screw, H.C.	X-125-25
1	Frame, carrying	238560-BLK
2	Mount, generator vibro	238566
2	Mount, engine vibro	239497

PA-239259

Qty	Description	Part Numbers
4	Washer, lock 5/16	X-21-1
2	Washer, plain	X-25-38
2	Nut, hex. 5/16–18	X-82-2
2	Nut, elastic stop 5/16	X-101-16
2	Screw, H.C.	X-125-24
2	Screw, H.C.	X-125-25
1	Frame, carrying	239511–BLK
2	Mount, generator vibro	238566
2	Mount, engine vibro	239497