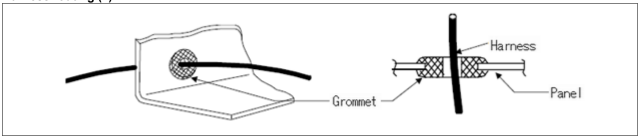


• To prevent harness coating from being damaged, attach grommets to the through holes in steel plates.

Harness routing (2)



- Do not put any harness on top, underside or outer side of chassis frame members because someone may step on it or flying gravels may damage it.
- If there are factory-installed harnesses nearby, secure additional harness on them with tapes or nylon clips. Do not tape wrap an additional harness directly on a metal pipe or a rubber hose including the brake pipe and the fuel pipe.
- •Provide sufficient clearance between such pipe, hose and a harness.

Distance between harness and pipe/hose

Positional relation	Clearance between harness and pipe/hose
Parallel	10mm or more
Intersecting	20mm or more

• When the Corrugated tube and the air tube vibrate while interfering, the air tube will damage. Arrange the tube maintaining enough space.

Harness routing of near the pipe/hose

