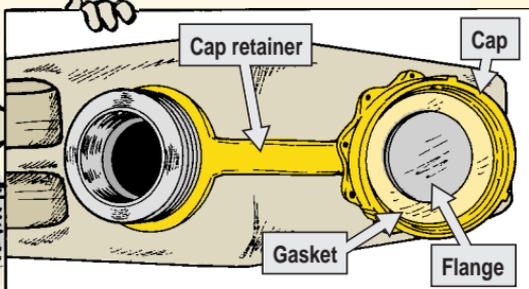


# Need Replacement Parts?

LOOKING FOR REPLACEMENT PARTS FOR YOUR UNIT'S PLASTIC FUEL CANS, OR THE CANS THEMSELVES? NO NEED TO LOOK FURTHER.

NSN 7240-01-337-	Description	Color
5269	Fuel can	Olive drab
5268	Fuel can	Sand
5348	Cap	Sand
5349	Cap	Olive drab
5351	Strap, cap retainer	Sand
5352	Strap, cap retainer	Olive drab
5350	Gasket (rubber)	Black
9010	Flange	Olive drab



If you have leakage around feed adapters used with your fuel cans, chances are the adapter's threads are stripped. Stop the damage with one of two new plastic feed adapters. Suction feed, NSN 7310-01-455-3736, has a spring-loaded shut-off coupler on the supply line that automatically stops the flow of fuel when disconnected. Plus, when the can is tipped, the vent tube opening keeps fuel from spilling.

The base of the suction feed adapter has a male fitting that mates with the female opening on the can. When you order the suction feed adapter, there is a female quick-disconnect 1/4-in valve coupling that must be connected to the 1/4-in heater fuel line with a pipe-to-hose nipple, NSN 4730-01-230-3602.

The other adapter is gravity feed adapter assembly, NSN 7240-21-912-7162. The base of this adapter also has a male fitting that screws into the fuel can. To use this adapter, you must invert the fuel can and secure it in a cradle assembly, NSN 7240-01-318-5222.