Click Here



Replacement parts available to help maintain your Dura-Heat DFA45 Forced Air Kerosene Heater. Please note: Parts are listed under the forced air heater brand and model number. Select your heater brand and model number. Select your heater brand and model number to view available parts. Always check with your heater manufacturer, using your model number, to confirm the replacement part you need. Some parts are only compatible with the models made during a certain production period, just 2011-2013 models for example. Please reference your instruction manual and parts diagram when selecting parts. Image Name Part # Our Part # Price Click To Buy Filter Kit This Is Both Air Intake Filter and Air Output Filter, Lint Filter Rotor Kit1/2 Inch w/ Rotor, Blades and Insert Fuse, Time Delay 8 amp, Mini 125V Main PCB Assembly for select kerosene forced air models. Out of StockAvailable for BackorderETA: Coming Early March 2025 Screw in Pressure Gauge kit for select kerosene forced air models. Fuel Gauge Run Time for select Dura Heat kerosene forced air neaters. Fuel Gauge Run Time for select Dura Heat kerosene forced air heater models. Fuel Gauge Run Time for select Dura Heat kerosene forced air heater models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel Gauge Run Time for select Lerosene forced air models. Fuel