



BRIGGS & STRATTON
CORPORATION

SERVICE INFORMATION

TO: ALL EUROPEAN BRIGGS & STRATTON SERVICE DEALERS

DATE: JUNE 2020

SUBJECT: FUEL FILTER USE ON GRAVITY FEED FUEL SYSTEM

ENGINE MODEL: ALL GRAVITY FEED FUEL SYSTEMS

SERIAL NUMBER: N/A







- ☐ - ACTION REQUIRED
- ☐ - IF ENCOUNTERED
- ☒ - INFORMATION ONLY

- ☒ - ENGINE
- ☐ - EQUIPMENT
- ☐ - BOTH

CONDITION:

We have received occasional reports of inadequate fuel flow when fitting an 84001895 fuel filter to **Gravity Feed** fuel systems. This can cause erratic running, or for the engine to cut out. These reports occur after an 84001895 is fitted as part of a service or repair. 84001895 replaces the 691035 fuel filter, it visually looks the same, but is intended to be used with **Fuel Pump Feed** systems only. The new part number, 84001895, is **Not suitable for Gravity Feed** fuel systems.

Below is a table of our current common fuel filter offerings and where these fuel filters should be used.

PART NUMBER	STATUS	USEAGE	MICRON SIZE	IMAGE
298090S	ACTIVE	GRAVITY FEED	150	
394358S	ACTIVE	GRAVITY / PUMP FEED	75	
691035 (SUPERSEDES TO 84001895)	OBSOLETE	PUMP FEED	40	
84001895	ACTIVE	PUMP FEED ONLY	40	
845125	ACTIVE	PUMP FEED ONLY	20	
84005063	ACTIVE	GRAVITY FEED	40	

NOTE: If the 691035 was previously fitted to a gravity feed system, the 84001895 **cannot** be used as a replacement. 298090S, 394358S or 84005063 can be used as alternative. However, due to the shorter length of the alternative filters the addition of a longer length of fuel pipe may be required to accommodate the difference in length of the fuel filter.