

BRIGGS & STRATTON CORPORATION

SERVICE INFORMATION

TO: ALL EUROPEAN BRIGGS & STATTON 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

V	- 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.