





SERVICE 		10
		B0300018

English 1 (1)

SB, 235 R, 240 R, 245 R, 245 RX, 250 R, 252 RX, 343 F, 345 FX, 345 FXT, Guard, bevel gear – trimmer head, 2003-03

If grass and dirt penetrate between the driver and gear housing, friction can cause the temperature of the gear to rise to the point where the plastic in the trimmer head may melt. We have therefore developed a metal cup as a guard. This must be mounted on the blade shaft between the driver and the trimmer head.

As can be seen in the diagram there are two versions to choose from.

Version -01 has a 20-mm centre hole. This is intended for 343 och 345 models that have a 20-mm blade guide on the driver, to centre the cup.

Version -02 has a 15-mm centre hole. This is intended for 235, 240, 245, 250 and 252 models which have a blade guide on the support flange. Because a support flange is not used with a trimmer head, the cup is held in position by the blade shaft.

If a grass blade or saw blade is fitted, the metal cup must be removed. Otherwise the centre guide on the support flange will deform the hole in the metal cup, or the blade will not be held securely.

New part no.	Description	Excl. part no.	Remark
537 29 80-01	Metal cup		343F, 345FX, 345FXT
537 29 80-02	Metal cup		235R, 240R,245R,245RX, 250R, 252RX

