

SB/GN/91

July 1968

SOLID PULLEYS TO REPLACE VARIABLE TOP
WIDTH PULLEY (PART NO. 60210022)

The variable top width pulley, designed for use with the 11AC alternator kits, is to be superseded. Instead, two solid pulleys are available, both conforming to the recommendations of the British Standards Institute. The first is $2\frac{3}{4}$ inches in diameter, and is suitable for belts with a top width of $\frac{3}{8}$ inch. The other is $3\frac{1}{2}$ inches in diameter and is suitable for belts with a top width of $\frac{1}{2}$ inch. These pulleys are more efficient than the variable top width type, and should be used, wherever, possible, for 11AC installations.

Solid Pulley Diameter	Belt Top Width	Part No.
$2\frac{3}{4}$ inches	$\frac{3}{8}$ inch	60210049
$3\frac{1}{2}$ inches	$\frac{1}{2}$ inch	60210048

It is still essential to use premium grade fan belts for all Alternator installations