

Crankshaft protector cap

3054.1/4



Profiles



<u>(/eng/support/waranty)</u>

Product features

- material: premium plus carbon steel
- surface finish: blacken to standard DIN 50938
- M12x1,25 (it is part of puller M24x1,5)
- D12mm (it is part of puller M26x1)
- M14x1,25 (it is part of puller M28x1)
- M16x1,5 (it is part of puller M38x1,5)

Advantages:

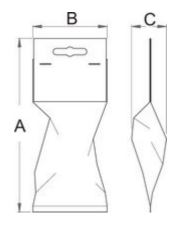
 enables protection of the drive shaft by pulling flywheel

Usage:

 The protector caps are screwed onto the motor's crankshaft and protect the crankshaft when the

magnet is being removed. The protector caps are used when relatively small nuts are used to secure the magnet to the crankshaft. It is especially important to use the protector caps on engines where the lubrication system for lubricating the end bearings runs through the centre of the crankshaft (hollow crankshafts).

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624225	M12 x 1,25	M24 x 1,5	37
624226	D 12	M26 x 1	39
624227	M14 x 1,25	M28 x 1	33
624228	M16 x 1,5	M38 x 1,5	55



Retail packaging

				1
624225	100	80	18	45
624226	100	80	18	45
624227	100	80	18	40
624228	100	80	20	60

Transport packaging

			1
624225	1		
624226	1		

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624227	1		
624228	1		