



PRODUCT SHEET

ARTICLE NUMBER: GAT5298

DESCRIPTION: Flywheel Holding Tool

INTRODUCTION

GAT5298 is a flywheel holding and locking tool used on the 1.0L to 2.4L camshaft chain driven petrol and diesel engines, as well as 1.6L camshaft belt driven diesel engine on various Hyundai and Kia models.

GAT5298 is an essential tool required to lock the flywheel in position via the starter motor aperture. By locking the crankshaft, it is possible to loosen, remove and install the crankshaft pulley bolts, the clutch bolts and the flywheel bolts prior to removal and installation of the timing chain or timing belt.

GAT5298 is adjustable in both length and depth making it adaptable to various engine configurations and service requirements.

CONTENT

CONTENT	ITEM	ARTICLE NUMBER	DESCRIPTION	OE REFERENCE
1	7468-11335	GAT5298	Flywheel Holding Tool	09231-2A100 / 09231-2A110 / 09231-2B100 / 09231-3K000 / 09231-3N100

APPLICATION INFO

Please check Navigates for the most up to date application data.

BRAND	MODEL			
HYUNDAI	Accent	Avante	Bayon	Click
	Creta	Elantra	Genesis Coupe	Getz
	Grandeur	I10	I20	I25
	I30	I40	IX20	IX35
	Kona	Lavita	Matrix	Maxcruz
	Palisade	Rohens Coupe	(Grand) Santa Fe	Solaris
	Sonata	Staria	Tucson	Veloster
	Venue	Verna		



PRODUCT SHEET



KIA	Carens	Carnival	Ceed	Cerato
	Forte	Magentis	Morning	Optima
	Picanto	Pride	Proceed	Rio
	Rondo	Sedona	Seltos	Soul
	Spectra	Sorento	Sportage	Stonic
	Venga			

ENGINE CODES

1.0	B3LA	G3LA		
1.1	D3FA			
1.2	G4LA	G4LF		
1.25	G4LA			
1.4	D4FC	G4FA	G4LC	G4LD
1.5	D4FA			
1.6	D4FB	D4FE	F4FA	G4FC
	G4FD	G4FJ	G4GR	
1.7	D4FD			
2.0	D4HA	G4KD	G4KF	G4NA
	G4NC			
2.2	D4HB			
2.4	G4KC	G4KE	G4KJ	



PRODUCT SHEET

TOOL IMAGE



Application Image





PRODUCT SHEET



Associated Tools



7468-11401 – GAT5330 – Engine Setting and Locking Tool Kit