



PRODUCT OVERVIEW HYUNDAI VELOSTER 1.6L TURBO

MAKE / MODEL: HYUNDAI VELOSTER

ENGINE: G4FJ

ENGINE SIZE / CONFIG: 1.6L INLINE 4 CYL TURBO

YEAR RANGE: 2012-2020

Xtreme Clutch Hyundai Veloster Range

The Hyundai Veloster platform offers a wide range of tuning and performance upgrade options. As a result, Xtreme Clutch now offer a variety of different upgrades for these vehicles to suit differing performance goals and vehicle applications such as street performance or dedicated motorsport use.



Kit Pictured: KHD24624-1A

Heavy Duty Clutch Recommended Applications

Street

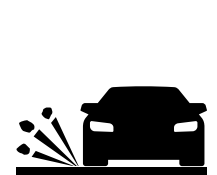
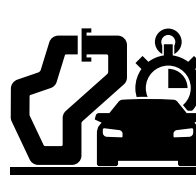
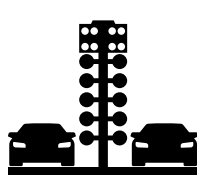
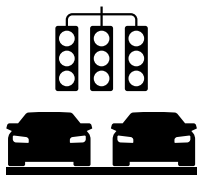
Track

Drag

Time Attack

Drift

Rally



Xtreme Clutch performance upgrades are designed & engineered to ensure the highest quality, performance & reliability. Each range is individually tailored to suit various vehicle uses, performance goals & durability, meaning Xtreme Clutch can offer the ultimate performance package for your vehicle.

Want more info on all our products, please visit www.xtremeclutch.com.au or email sales@xtremeclutch.com.au

Find us on Facebook



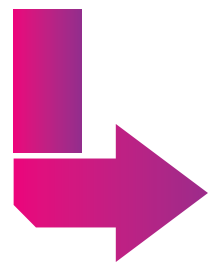
Find us on Instagram



Find us on YouTube



TURN OVER FOR
KIT INFORMATION



AUSTRALIAN CLUTCH SERVICES

WWW.XTREMECLUTCH.COM.AU

WWW.AUSTRALIANCLUTCH.COM.AU

CALL 1800 CLUTCH





PRODUCT OVERVIEW HYUNDAI VELOSTER 1.6L TURBO

MAKE / MODEL: HYUNDAI VELOSTER

ENGINE: G4FJ

ENGINE SIZE / CONFIG: 1.6L INLINE 4 CYL TURBO

YEAR RANGE: 2012-2020

KIT TYPE	PART NO.	NOTES	TORQUE CAPACITY INC. FOS	DESIGNED FOR
STAGE 1				
RIGID ORGANIC INC. DUAL-MASS FLYWHEEL	KHD24612-1G	Heavy Duty Kit with Dual-Mass Flywheel. Kit includes heavy duty pressure plate (20% increase in clamping force), rigid organic friction disc, replacement concentric slave cylinder, dual-mass flywheel and pressure plate bolts. Kits also available without flywheel & CSC. Please visit our online catalogue for further details.	360 Nm	Performance Street Applications
SPRUNG ORGANIC INC. SINGLE-MASS FLYWHEEL	KHD24624-1A	Heavy Duty Kit with Single-Mass Flywheel Conversion. Kit includes heavy duty pressure plate (20% increase in clamping force), sprung organic friction disc, replacement concentric slave cylinder, performance chromoly single-mass flywheel, pressure plate bolts, flywheel bolts and alignment tool. Kits also available without flywheel & CSC. Please visit our online catalogue for further details.	360 Nm	Performance Street Applications
STAGE 2				
SPRUNG CERAMIC	KHD24624-1B	Heavy Duty Kit with Single-Mass Flywheel Conversion. Kit includes heavy duty pressure plate (20% increase in clamping force), sprung ceramic friction disc, replacement concentric slave cylinder, performance chromoly single-mass flywheel, pressure plate bolts, flywheel bolts and alignment tool. Kits also available without flywheel & CSC. Please visit our online catalogue for further details.	550 Nm	Motorsport Applications
CUSHIONED CERAMIC	KHD24624-1C	Heavy Duty Kit with Single-Mass Flywheel Conversion. Kit includes heavy duty pressure plate (20% increase in clamping force), cushioned ceramic friction disc, replacement concentric slave cylinder, performance chromoly single-mass flywheel, pressure plate bolts, flywheel bolts and alignment tool. Kits also available without flywheel & CSC. Please visit our online catalogue for further details.	550 Nm	Motorsport Applications

To see the complete range and further information, please visit our online catalogue

All Xtreme Clutch Kits include a thrust bearing, spigot bearing and alignment tool.

Where Components Applicable



Thrust bearing



Spigot bearing



Alignment tool

Hydraulics & Accessories

Xtreme Clutch also offers a wide range of accessories and hydraulics for various makes and models. For more information, please visit the online catalogue at

www.xtremeclutch.com.au or contact our friendly sales team

sales@xtremeclutch.com.au

Alternatively, please contact your local Xtreme Clutch distributor.



PM-VS-HYND-VEL-5



AUSTRALIAN CLUTCH SERVICES

WWW.XTREMECLUTCH.COM.AU

WWW.AUSTRALIANCLUTCH.COM.AU



CALL 1800 CLUTCH