

MITSUBISHI

CAR TYPE	TYPE	SIZE	ET	H / PCD	CENTER	WHEEL	KIT CODE	NOTE
ASX 01/2010→ (Type GA0) PCD 5 / 114.3 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	501	8.0 x 18	35	5 / 114.3	C.R.	501 808 008	185 259 671	
	501	8.0 x 18	45	5 / 114.3	C.R.	501 808 009	185 259 671	
	505	8.0 x 18	35	5 / 114.3	C.R.	505 808 008	185 259 671	
	505	8.0 x 18	45	5 / 114.3	C.R.	505 808 009	185 259 671	
	521	8.0 x 18	35	5 / 114.3	C.R.	521 808 007	185 259 671	
	521	8.0 x 18	45	5 / 114.3	C.R.	521 808 008	185 259 671	
	501	8.5 x 19	42	5 / 114.3	C.R.	501 859 008	185 259 671	
	505	8.5 x 19	45	5 / 114.3	C.R.	505 859 008	185 259 671	
	521	8.5 x 19	45	5 / 114.3	C.R.	521 859 007	185 259 671	
	501	8.5 x 20	40	5 / 114.3	C.R.	501 850 005	185 259 671	
	505	8.5 x 20	40	5 / 114.3	C.R.	505 850 005	185 259 671	
	521	8.5 x 20	40	5 / 114.3	C.R.	521 850 005	185 259 671	
GRANDIS 05/2003→ (Type NA0W) PCD 5 / 114.3 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	501	8.0 x 18	35	5 / 114.3	C.R.	501 808 008	185 259 671	
	505	8.0 x 18	35	5 / 114.3	C.R.	505 808 008	185 259 671	
	521	8.0 x 18	35	5 / 114.3	C.R.	521 808 007	185 259 671	
	501	8.5 x 19	32	5 / 114.3	C.R.	501 859 007	185 259 671	
	505	8.5 x 19	32	5 / 114.3	C.R.	505 859 007	185 259 671	
	521	8.5 x 19	32	5 / 114.3	C.R.	521 859 006	185 259 671	
L200 01/2006→ (Type KA0T) PCD 6 / 139.7 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	389	9.5 x 20	40	6 / 139.7	67.1	389 950 008	136 259 000	
	509	9.0 x 20	38	6 / 139.7	67.1	509 900 012	136 259 000	
LANCER 04/2007→ (Type CY0) PCD 5 / 114.3 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	501	8.0 x 18	45	5 / 114.3	C.R.	501 808 009	185 259 671	
	505	8.0 x 18	45	5 / 114.3	C.R.	505 808 009	185 259 671	
	521	8.0 x 18	45	5 / 114.3	C.R.	521 808 008	185 259 671	
	501	8.5 x 19	42	5 / 114.3	C.R.	501 859 008	185 259 671	
	505	8.5 x 19	45	5 / 114.3	C.R.	505 859 008	185 259 671	
	521	8.5 x 19	45	5 / 114.3	C.R.	521 859 007	185 259 671	
LANCER EVO X 03/2007→ (Type CZ0) PCD 5 / 114.3 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	505	9.0 x 18	35	5 / 114.3	C.R.	505 908 005	185 259 671	
	501	8.5 x 19	32	5 / 114.3	C.R.	501 859 007	185 259 671	
	505	8.5 x 19	32	5 / 114.3	C.R.	505 859 007	185 259 671	
	521	8.5 x 19	32	5 / 114.3	C.R.	521 859 006	185 259 671	
	505	8.5 x 20	40	5 / 114.3	C.R.	505 850 005	185 259 671	
	521	8.5 x 20	40	5 / 114.3	C.R.	521 850 006	185 259 671	
LANCER 03/2003→03/2007 (Type CS0) PCD 5 / 114.3 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	501	8.0 x 18	35	5 / 114.3	C.R.	501 808 008	185 259 671	
	505	8.0 x 18	35	5 / 114.3	C.R.	505 808 008	185 259 671	
	521	8.0 x 18	35	5 / 114.3	C.R.	521 808 007	185 259 671	
LANCER EVO VIII 03/2003→03/2007 (Type CT0) PCD 5 / 114.3 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	501	8.5 x 19	32	5 / 114.3	C.R.	501 859 007	185 259 671	
	505	8.5 x 19	32	5 / 114.3	C.R.	505 859 007	185 259 671	
	521	8.5 x 19	32	5 / 114.3	C.R.	521 859 006	185 259 671	

All wheels with center "C.R." must be used with the aluminium center ring which is included in the fitting kit. The fitting kit is for a set of 4 wheels. It contains 16/20 or 24 Screw or Nut, together with 4 aluminium center rings where required.

MITSUBISHI

CAR TYPE	TYPE	SIZE	ET	H / PCD	CENTER	WHEEL	KIT CODE	NOTE
OUTLANDER 09/2007→ (Type CW0) PCD 5 / 114.3 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	501	8.0 x 18	35	5 / 114.3	C.R.	501 808 008	185 259 671	
	505	8.0 x 18	35	5 / 114.3	C.R.	505 808 008	185 259 671	
	521	8.0 x 18	35	5 / 114.3	C.R.	521 808 007	185 259 671	
	501	8.5 x 19	32	5 / 114.3	C.R.	501 859 007	185 259 671	
	505	8.5 x 19	32	5 / 114.3	C.R.	505 859 007	185 259 671	
	521	8.5 x 19	32	5 / 114.3	C.R.	521 859 006	185 259 671	
	505	8.5 x 20	40	5 / 114.3	C.R.	505 850 005	185 259 671	
	521	8.5 x 20	40	5 / 114.3	C.R.	521 850 006	185 259 671	
PAJERO 03/2007→ (Type V80) PCD 6 / 139.7 - Hub Ø67- Nut M12 x 1.5 21 HEX								
	509	9.0 x 20	38	6 / 139.7	67.1	509 900 012	136 259 000	
	389	9.5 x 20	40	6 / 139.7	67.1	389 950 008	136 259 000	

All wheels with center "C.R." must be used with the aluminium center ring which is included in the fitting kit. The fitting kit is for a set of 4 wheels. It contains 16/20 or 24 Screw or Nut, together with 4 aluminium center rings where required.