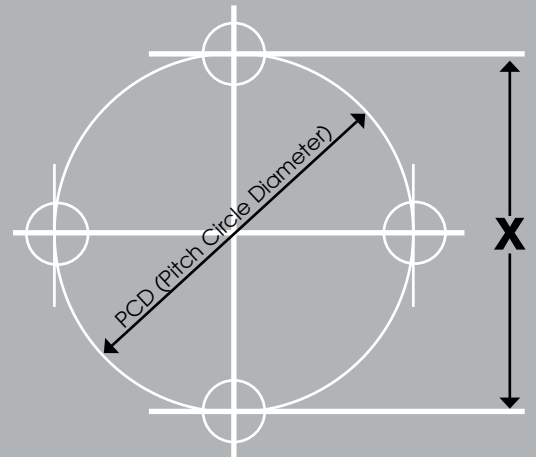


METHOD OF CALCULATING PCD

4 STUD PCD

To measure PCD on a 4 stud wheel, measure from the centre of one stud to the opposite stud:

'X' IN INCHES	'X' IN MM	PCD	COMMON WHEELS
3.930	100.000	100mm	BMW/Honda/Holden Gemini
4.00	101.600	4"	Mini
4.250	108.00	4 ¼"	Escort/Cortina
4.330	110.00	110mm	Daihatsu Charade/ RX Series Mazda
4.500	114.300	4 ½"	Most Japanese/Triumph 2000/Morris 1100-1300



5 STUD PCD

To measure PCD on a 5 stud wheel, measure from the centre of one stud to the centre of the next stud, then calculate PCD using the chart below:

'X' IN INCHES	'X' IN MM	PCD	COMMON WHEELS
2.351	59.715	4"	AP5, AP6 Valient
2.498	63.449	4 ¼"	Pre HQ Holden & Torana
2.645	67.183	4 ½"	Zephyr/VJ Valiant/Falcon
2.792	70.916	4 ¾"	HQ Holden/XJ6 Jaguar
2.939	74.650	5"	58PA Vauxhall/Delta
3.233	82.118	5 ½"	Bronco
3.527	89.586	6"	
3.820	97.028	6 ½"	Landrover
2.314	58.779	100mm	Camry
2.499	63.481	108mm	
2.591	65.832	112mm	Mercedes
2.777	70.535	120mm	BMW/6&8 Cyl Commodore
3.008	76.413	130mm	
3.240	82.290	140mm	
3.457	87.850	150mm	Land Cruiser 98+
3.703	94.046	160mm	Ford Transit

