

Product Group: Alloy Wheels

Bulletin No: 91

## CSA RACETEK - NEW WHEEL RELEASE

The CSA **RACETEK** is a classic new multi-fit wheel which has been added to the CSA 2012 range. This wheel style will suit a large range of small to medium front wheel drive cars small to medium SUV's.

**RACETEK** is available in 15x6.5", 16x7" and 17x7" sizes. Racetek will also fit Ford Fiesta & Focus and Holden Cruze Petrol & Diesel & Holden Captiva.



**RACETEK** has a unique satin black paint finish with a machined bowl and machined lip and is available in the following spec's ...

| Part No        | Size   | PCD             | Offset | Nut     | Spanner  | Max Load |
|----------------|--------|-----------------|--------|---------|----------|----------|
| 331-565P42-4IA | 15x6.5 | 4/100 / 4/108   | P42    | 402-224 | 402-225K | 690 Kg   |
| 331-565P45-5KA | 15x6.5 | 5/108 / 5/114.3 | P45    | 402-224 | 402-225K | 690 Kg   |
| 331-670P40-4IA | 16x7   | 4/100 / 4/108   | P40    | 402-224 | 402-225K | 690 Kg   |
| 331-670P40-5KA | 16x7   | 5/108 / 5/114.3 | P40    | 402-224 | 402-225K | 690 Kg   |
| 331-770P40-4IA | 17x7   | 4/100 / 4/108   | P40    | 402-224 | 402-225K | 690 Kg   |
| 331-770P40-5KA | 17x7   | 5/108 / 5/114.3 | P40    | 402-224 | 402-225K | 690 Kg   |



### **RACETEK** 15x6.5", 16x7", 17x7" Vehicle Applications ...

- Racetek multi-drilled options in either 4/100 / 4/108 and 5/108 / 5/114.3 will suit all of the most popular small to medium front wheel drive cars and hatchbacks
- Racetek 4/108 & 5/108 specifications will fit Ford Fiesta & Focus and Ford Mondeo

### **RACETEK** also suits many small to mid size SUV's

- Racetek will fit a number of 5/114.3 PCD mid-sized SUV's such as ... *Mazda CX-5 & CX-7, Ford Courier, Nissan Dualis, Ford Escape, Honda CRV, Renault Koleos, Mitsubishi Outlander, Peugeot 4007, Toyota Rav 4, Hyundai Santa Fe & Tucson, Mazda Tribute, etc.*

**INSTINCT:** Visit our online fitment guide at [www.csadirect.com.au](http://www.csadirect.com.au)

Available NOW from ... ***mullins wheels***