

Product Group: Accessories

Bulletin No. 16

Centre Bore Location (CBL) Rings

Hub locating rings (CBL Rings) are essential when fitting some of our CSA alloy wheels. Hub locating rings are required to ensure that the wheel correctly locates onto the vehicle hub (the hub register).

The inside diameter of the CBL ring will be 0.1mm larger than the vehicle hub register, allowing for an interference fit. CBL rings ensure that the wheel, when fitted, is located centrally. The CBL ring "locates" the wheel. The nuts/studs then hold the wheel in place.

Unless the wheel is machined hub centric (the exact correct hub size for the vehicle – does not require CBL ring), then we must supply CBL ring to complete the job.

Detailed below are our CBL ring specifications.





Ring specifications attached – next page

.....cont'd







CENTRE BORE LOCATING RING DIMENSIONS - COLOUR

Pt. No.	Outside Diameter	Inside Diameter	Colour	Stamp on Chamfer	Chamfer mm
405-BL6054R	60.0mm	54.0	Red	54.0	2.0
405-BL6056BL	60.0mm	56.0	Blue	56.0	2.0
405-BL60566Y	60.0mm	56.6	Yellow	56.6	2.0
405-BL60571G	60.0mm	57.1	Green	57.1	1.5
405-BL67154R	67.1mm	54.0	Red	54.0	2.0
405-BL67156BL	67.1mm	56.0	Blue	56.0	2.0
405-BL671566Y	67.1mm	56.6	Yellow	56.6	2.0
405-BL671571G	67.1mm	57.1	Green	57.1	2.0
405-BL67160W	67.1mm	60.0	White	60.0	2.0
405-BL671636BR	67.1mm	63.6	Brown	63.6	2.0
405-BL6716410	67.1mm	64.1	Orange	64.1	1.5
405-BL11031061BK	110.3mm	106.1	Black	106.1	1.2
405-BL697668HP	69.7mm	66.8	Hot Purple	67.0	1.5
405-BL11031081LG	110.3mm	108.1	Grey	108.1	1.2
405-BL11031051M	110.3mm	105.1	Maroon	105.1	1.2

CENTRE BORE LOCATING RING DIMENSIONS - BLACK

Pt. No.	Outside Diameter	Inside Diameter	Colour	Stamp on Chamfer	Chamfer mm
405-BL73596	73mm	59.6	Black	59.6	2.0
405-BL73601	73mm	60.1	Black	60.1	2.0
405-BL73661	73mm	66.1	Black	66.1	2.0
405-BL73671	73mm	67.1	Black	67.1	2.0
405-BL73705	73mm	70.5	Black	70.5	2.0
405-BL73561	73mm	56.1	Black	56.1	2.0
405-BL73696	73mm	69.6	Black	69.6	2.0
405-BL73541	73mm	54.1	Black	54.1	2.0
405-BL73641	73mm	64.1	Black	64.1	2.0

