HURRICANE AIRBOXES

PRICE TABLE



Hurricane Airbox Price Sheet:			G							
LS3 with OE heads and OE rocker covers	Required	Required	Optional	Required	Required	Optional	N/A	Optional	Optional	Optional
LS3 with OE heads and high ratio rockers (T&D 1.8:1)	Required	Required	Optional	N/A	Optional	Required	N/A	Optional	Optional	Optional
LS7 with OE heads and OE rocker covers	Required	Required	Optional	Optional for dry sump engines	Optional for dry sump engines	Optional	N/A	Optional	Optional	Optional
LS7 with OE heads and high ratio rockers (T&D 1.8:1)	Required	Required	Optional	N/A	N/A	Required	N/A	Optional	Optional	Optional
LS3 with Tall heads (MAST)	Required	Required	Optional	N/A	N/A	N/A	Required	Optional	Optional	Optional
Supplier part number			LOOM-GM-023-LMTO							
Harrop part number	99-ABX12308 99-ABX12309	99-ABKT12433	200 C.W 023 EW10	99-FIT13108	99-CAP12310	99-CVR13439 99-CVR13440	99-CVR13432	65-RU-5147	65-25037388	98-HOS-HUR-13892
Qty required per part number	1 Pair	2 Each	2 Each	1 Each	1 Each	1 Pair	1 Pair	2 Each	1ea or 2ea	1ea
RRP\$ inc GST	\$1,210.00 a pair	\$230.00 a pair		\$66.00 each	\$66.00 each	\$1,870.00 a pair	\$1496.00 a pair	\$207.00 a pair	\$35.20 each	\$200

Key Points:

- Suits LS7 and LS3 Hurricane Manifolds, both Ø58 and Ø60 butterflies, cable and ETC
- Does not suit early LS1 Hurricane Manifolds
- Replaces 8x bell-mouth sections of trumpet
- Suits OE rocker covers. However may not fit with some aftermarket rocker covers. Harrop tall rocker covers (for use with high ratio rocker arms), and flat rocker covers (for tall heads e.g MAST) are optional.
- K&N Pod filter #RU5147 fits on the end of each airbox.
- Fits under the bonnet/hood of VE-VF Commodore including GTS.
- Airboxes can result in slight loss of peak power and torque
- Harrop testing has shown a minor peak power gain along with less than 3% peak torque loss when running these air-boxes compared to engines that previously had the Hurricane trumpets with mesh or foam sock filters.

ENGINEERING PERFORMANCE SINCE 1955

HURRICANE AIRBOXES

Dimensions



INSTALLATION DIMENSIONS:

- LS7 DBW VERSION SHOWN
- DIMENSIONS FOR LS7 / LS3 HURRICANE
- LENGTH FROM REAR CAST AIRBOX TO THE FRONT MANIFOLD FACE
- HEIGHT FROM THE CENTERLINE OF THE CYLINDER HEAD BOLTS TO THE TOP OF CAST AIRBOXES
- HEIGHT FROM CRANK CENTERLINE TO TOP OF LINKAGE COVER 454.0

SIDE VIEW



TOP VIEW



ENGINEERING PERFORMANCE SINCE 1955