

# CAM FOLLOWERS

## **Hydraulic Lifters**

<b>PART NO.</b>	<b>APPLICATION</b>	<b>MODEL</b>	<b>DIAMETER</b>	<b>OIL THRU P'ROD</b>
HT817	GM	Chev	.840"	Yes
HT900	Ford	Falcon Xflow, Clev, Windsor	.872"	Yes
HT950	Ford Falcon	Non Crossflow 1960-76	.872"	No
HT951	Pontiac, Oldsmobile	Most V8	.840	Yes
HT969	Holden	173,202, 253, 308	.840"	Yes
HT2011	Chrysler	Hemi 6 and V8	.902"	Yes

## **High Performance Hydraulic Lifters**

<b>PART NO.</b>	<b>APPLICATION</b>	<b>MODEL</b>	<b>DIAMETER</b>	<b>OIL THRU P'ROD</b>
HT817R	GM	Chev	.840"	Yes
HT900R	Ford	Falcon Xflow, Clev, Windsor	.872"	Yes
HT969R	Holden	173,202, 253, 308	.840"	Yes
HT2011R	Chrysler	Hemi 6 and V8	.902"	Yes

## **Solid Lifters**

<b>PART NO.</b>	<b>APPLICATION</b>	<b>MODEL</b>	<b>DIAMETER</b>	<b>OIL THRU P'ROD</b>
AT2000	Ford	V8 and Crossflow	.872"	Yes
AT992	GM	Chev and Holden	.840"	Yes
AT31	Chrysler	Slant 6	.902"	No
VT101	Ford	Cortina 1500 1967-69	.435"	No
VT2014	Ford	Cortina 1600 1970-81	.514"	No
VT2071	Volvo	Pushrod engines		No

## **Solid Lifters with positive oiling to lifter face**

<b>PART NO.</b>	<b>APPLICATION</b>	<b>MODEL</b>	<b>DIAMETER</b>	<b>OIL THRU P'ROD</b>
AT2000L-16	Ford	V8 and Crossflow	.872"	Yes
AT992L-16	GM	Chev and Holden	.840"	Yes

## **Roller Lifters, Solid & Hydraulic**

<b>PART NO.</b>	<b>APPLICATION</b>	<b>MODEL</b>	<b>DIAMETER</b>	<b>Solid or Hydraulic</b>
3800R	Holden V6	VN-VR Std Replacement	.840"	Hydraulic
5200C	Chev.	Small Block	.840"	Solid
5200H	Chev hydraulic	Small Block Retro fit	.840"	Hydraulic
5208H	Holden V8 304 VT block	With Tie Bars	.840"	Hydraulic
5250	Chev / Holden Gen III	LS1 Std Replacement	.840"	Hydraulic
5251	Chev / Holden Gen III	LS1 Race with Tie Bars	.840"	Hydraulic
5257	Chev / Holden Gen III	LS1 High Performance	.840"	Hydraulic
5258	Chev / Holden Gen III	LS1 Race. Short Travel	.840"	Hydraulic
5261	Chev / Holden Gen III	LS1 Race with Tie bars	.840"	Solid
5300	Ford V8	Cleveland and Windsor	.872"	Solid
5300H	Ford V8	Windsor	.872"	Hydraulic
5351H	Ford V8 Clev. & Windsor	Retro fit Hydraulic Roller	.872"	Hydraulic

## **Cam Follower Arms**

<b>PART NO.</b>	<b>APPLICATION</b>	<b>MODEL</b>		
RR368	GM, Daewoo	Family I & II engines		
RR811	Ford	Cortina 2000 OHC		

