



**Class Reference Manual – Section 5**  
**Radial Engine Manufacturers & Model**  
**To ECi Cylinder Stud Assembly Class Numbers**

**Revision 11, December 1, 2000**

**Replaces: April 2, 1999**

Manufacturer & Engine Model	ECi Cylinder Class	Stud Assy. P/N	Piston P/N	Comp Ratio (:1)	Bore Size (inches)
C-W R3350	82.0				6.125
C-W R2600	83.0				6.125
TCM W670 (NON M & 23)	84.0	A5234	134357 134358 4177	5.4	5.125
LYC R680-9, 13, 17	85.0	1030VA	420	5.2	4.625
JACOBS R755 (L4MB)	86.0	4352C	392	6	5.25
C-W R975	87.0			5.1	5
P & W R2800-CB (FRONT)	88.0	287176	272916	6.75	5.75
P & W R2800-CB (FRONT) #8 & #10	88.1	287176	272903	6.75	5.75
P & W R2800-CB (REAR)	89.0	287177	272916	6.75	5.75
P & W 2800-CB (REAR) #9 & #11	89.1	287177	272903	6.75	5.75
P & W R985	90.0	47518	27056	6	5.185
P & W R985 #5 & #6	90.1	47518	40698	6	5.185
P & W R1340 ##	91.0	92181	15373	6	5.75
P & W R1340 #5 & #6	91.1	92181	23521	6	5.75
P & W R1830-92 (FRONT)	92.0	113114	32725	6.7	5.5
P & W R1830-92 (FRONT) #8	92.1	113113	35780	6.7	5.5
P & W R1830-92 (REAR)	93.0	113115	32725	6.7	5.5
P & W R1830-92 (REAR) #7 & #9	93.1	113115	35780	6.7	5.5
P & W R1830-94 (FRONT)	94.0	84083	32725	6.7	5.5
P & W R1830-94 (FRONT) #8	94.1	84084	35780	6.7	5.5
P & W R1830-94 (REAR)	95.0	84085	32725	6.7	5.5
P & W R1830-94 (REAR) #7 & #9	95.1	84085	35780	6.7	5.5
P & W R2000 (FRONT)	96.0	153071	166313	6.5	5.75
P & W R2000 (REAR)	97.0	153072	166313	6.5	5.75
C-W R1820	98.0				6.125
P & W R4360	99.0	202797 218665	269356	6.7	5.75

## Rocker Shaft Bushing = P/N 91433, for P/N 12605 Request Stud P/N 20578.