

CAM SPECIFICATIONS

Description	Part Number	Lift @ Valve Intake/Exhaust	Duration @ .053 Intake/Exhaust	Timing @ .053 Lift Open/Close	TDC Lift @ Valve Intake/Exhaust
Stock Cam Specs	'07-'08 models	.484"/.484"	198°/222°	Intake: 12° ATDC/30° ABDC Exhaust: 38° BBDC/04° ATDC	0.041"/.102"
SE-203	25937-99B	.510"/.483"	234°/239°	Intake: 18° BTDC/36° ABDC Exhaust: 42° BBDC/17° ATDC	0.178"/.152"
SE-204	25149-00/ 25464-06	.508"/.508"	236°/240°	Intake: 22° BTDC/34° ABDC Exhaust: 52° BBDC/08° ATDC	0.208"/.129"
SE-211	25152-00/ 25465-06	.508"/.508"	248°/256°	Intake: 23° BTDC/45° ABDC Exhaust: 59° BBDC/17° ATDC	0.203"/.170"
SE-251	25121-03	.579"/.579"	244°/250°	Intake: 18° BTDC/46° ABDC Exhaust: 56° BBDC/14° ATDC	0.178"/.158"
SE-253	25376-03	.538"/.538"	240°/256°	Intake: 7° BTDC/53° ABDC Exhaust: 59° BBDC/17° ATDC	0.119"/.158"
SE-254E	25503-10	.535"/.536"	224°/234°	Intake: 01° ATDC/43° ABDC Exhaust: 50° BBDC/04° ATDC	0.094"/.102"
SE-255	25638-07	.556"/.556"	211°/235°	Intake: 6° BTDC/25° ABDC Exhaust: 48° BBDC/7° ATDC	0.130"/.116"
SE-257	25155-00	.569"/.569"	252°/260°	Intake: 24° BTDC/48° ABDC Exhaust: 59° BBDC/21° ATDC	0.213"/.200"
SE-258	25137-00/ 25474-06	.569"/.569"	258°/268°	Intake: 26° BTDC/52° ABDC Exhaust: 65° BBDC/23° ATDC	0.224"/.208"
SE-259E	25482-10	.579"/.579"	246°/250°	Intake: 19° BTDC/47° ABDC Exhaust: 58° BBDC/12° ATDC	0.182"/.155"
SE-260	25122-02/ 25475-06	.609"/.609"	263°/269°	Intake: 28° BTDC/55° ABDC Exhaust: 65° BBDC/24° ATDC	0.236"/.213"
SE-263E	25483-10	.637"/.637"	254°/258°	Intake: 22° BTDC/53° ABDC Exhaust: 64° BBDC/15° ATDC	0.196"/.168"
SE-266E	25494-10/ 25400029	.658"/.658"	262°/266°	Intake: 24° BTDC/58° ABDC Exhaust: 69° BBDC/17° ATDC	0.208"/.178"
RX-267	25602-10	.660"/.660"	278°/282°	Intake: 31° BTDC/67° ABDC Exhaust: 76° BBDC/26° ATDC	0.257"/.231"

Theoretical based on rocker arm ratio of 1.65. Valve train components, operation temperature and tolerance stack-up will affect actual lifts.

NOTE: Separate purchase of Cam Spacer Kit P/N 25938-00 is recommended for '99-'06 Touring, '01-'06 Softail® and '04-'05 Dyna® models. Separate purchase of Cam Spacer Kit P/N 25928-06 is recommended for '06-later Dyna models and '07-later Softail and Touring models. These kits contain five different spacers to achieve proper sprocket alignment. Individual spacers can be purchased separately.

