HKS CAMSHAFT SPECIFICATIONS (2202-RN122 - 2202-RN124 - 2202-RN126)

Ver.3-3.01

1. MAX VALVE LIFT: 8.7mm

2. USAGE CONDITIONS:

· This camshaft must be used with the factory valve springs.

· Maximum Capable Engine RPM (less than the stock rev. limiter): Approximately 8,000rpm

· Tappet Clearance

Cold State ($20\pm5^{\circ}$ C): 0.45 ± 0.02 mm Warm State (Reference): 0.51 ± 0.02 mm

3. VALVE TIMING

• The following values are selected under the condition of using the stock cam sprocket. (The value may vary with each engine's characteristic.)

The following timing was for the best engine output according to the test HKS conducted.

- The best timing may vary depending on the settings, engine's specifications, and/or intake/exhaust parts' specifications. It is NOT recommended timing.
- When using a surface grinded cylinder block or head, the valve timing may be different from the values shown below.

APPLICATION		RB26DETT			
DURATION		256°	264°	272°	
PART NUMBER		2202-RN122	2202-RN124	2202-RN126	
MAX LIFT (ATDC)		110°	110°	110°	
0mm LIFT	OPEN (BTDC) CLOSE (ABDC) TOP (ATDC) Total Duration	22° 82° 120° 284°	26° 86° 120° 292°	30° 90° 120° 300°	
1mm LIFT	OPEN (ATDC) CLOSE (ABDC) TOP (ATDC) Total Duration	2° 42° 112° 220°	-2° 46° 112° 228°	-6° 50° 112° 236°	

Note: Durations of 0mm and 1mm is reference values.

