## 7105148

hot street - dirt track

Toyota 4A-GE

I-4cyl 1.6L 16v DOHC (DTs/DTs)



|                  | intake      | exhaust  |
|------------------|-------------|----------|
| camshaft data:   |             |          |
| lash ramp        | : 0.20mm    | 0.20mm   |
| duration @ 0.1mm | : 268°      | 260°     |
| duration @ 1.0mm | : 238°      | 230°     |
| valve lift       | : 10.70mm   | 10.25mm  |
| cam lift         | :           |          |
| lobe angle       | : 108°      | 108°     |
| timing @ 1.0mm   | : 11° / 47° | 43° / 7° |
| valve lift @ TDC | : 2.45mm    | 2.00mm   |
|                  |             |          |

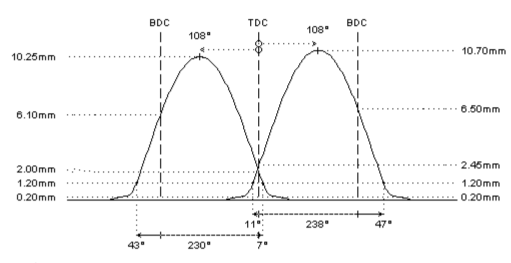
## ......

| parts setup:         |                 |                 |
|----------------------|-----------------|-----------------|
| cam wheels :         | : 🔍 CTTO018     | : 🔍 CTTO018     |
| follower             | : 🔍 CC020       | : 🔍 CC020       |
| valve lash           | : × N/A         | : × N/A         |
| valve                | : O.E.M.        | : O.E.M.        |
| valve locks          | : O.E.M.        | : O.E.M.        |
| upper retainer       | : 99373/s       | : 99373/s       |
| lower retainer       | : × remove      | : × remove      |
| exterior spring      | : 🔍 PAC-E99862  | : 🔍 PAC-E99862  |
| interior spring      |                 |                 |
|                      |                 |                 |
| fitted load / length | : 33kg @ 34.0mm | : 37kg @ 33.0mm |
| max. load / lift     | : 87kg @ 12.5mm | : 87kg @ 11.5mm |

## REMARKS:

# STD followers MUST be replaced by race followers [ref. CC020] with # effective contact area of 28mm

followers [ref. CC020] can only be used with retainers [ref. 99373] (lash adjustment shim centered in retainer, see picture)



## **REMARKS:**

- # FOR COMPETITION APPLICATIONS ONLY. Following details must be verified:
  - the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
  - distance between valve seal and retainer at full lift must be 0.6mm at least
  - minimum valve spring travel of 1.0mm at full lift must be provided
  - distance between valve and piston 1.0mm (pref. 1.5mm). check 5-15° before TDC on exhaust, and after TDC on intake
- ONLY for use in competition engines with independent engine management (throttle position sensor) or carburettors