



**NEW
RELEASE
INFORMATION
Vol.66**

PONCAM *for NA8C ROADSTER*

PONCAM Camshafts for MX5 NA8 Roadster



Compatibility

| | |
|---------------|----------------------|
| Vehicle Model | All Models MX5 NA8 |
| Engine Model | BP-ZE |
| Year | 1993 Jul ~ 1998 Jan. |

*Experience the new NA feeling of the NA8 Roadster
MX5 with the new Tomei Poncam Camshaft!!*

Performance Aspect

■ Developed for "the real N.A. performance feel".

- Instant Response. Immediate throttle response.
- Improved Drivability. Smoother response throughout all RMP range.
- Higher RPM Limits. Shoot straight to the "Red Line" without lag.

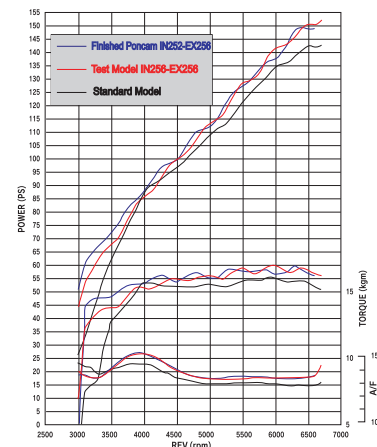
■ Compatible with standard settings.

- Stable Idling. Comfortable idling for daily street use.

Installation

■ Achieve greater performance with drop in Poncams.

- Valve Springs Compatible with standard valve springs.
- Adjustments to VVT Runs on standard valve timing settings.
- Head adjustments Keep all head work factory standard.
- Factory ECU Compatible with standard ECU.



Research & Development Results.
For the best balance of stable idling & increased performance,
IN252-9.2mm EX256-9.5mm
was chosen.

IN/EX Camshaft Set Package

\$980.00 USD

IN/EX Set Part No. :143053

Intake Camshaft only **\$490.00 USD** Exhaust Camshaft only **\$490.00 USD**

Inlet Camshaft Part No. :1495252092

Exhaust Camshaft Part No. :1496256095

SPEC

| | IN or EX | Duration | Cam Lift | Center Angle | Cam Diameter |
|-------|----------|----------|----------|--------------|--------------|
| TOMEI | IN | 252° | 9.2mm | 110° | Φ33.6mm |
| | EX | 256° | 9.5mm | 110° | Φ34.2mm |
| STD | IN | 233° | 8.6mm | 110° | Φ36mm |
| | EX | 250° | 8.1mm | 110° | Φ36mm |

**NB8 Early
Model Camshafts
On Sale Now!!**

Ref. INF Vol.67!

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■ Prices are subjected to changes without prior notice ■ The images are for illustration purposes only & the color may differ from the actual product due to printing and publication errors.