

Essentials
Performance
Windshield
Add-on
Skis & Runners
Tracks
Suspension
Clutch
Comet
Belts
Piston & Gasket
Engine
Electrical
Carb
Brakes
Cables
Chemical & Tools

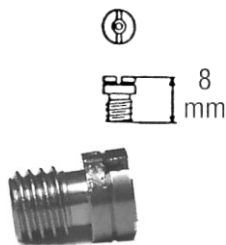
MAIN JETS KEIHIN

TCI Part# 31-3 - Jet Size **\$1.95-J**

- Thread 5.0mm x 0.80mm
- Length 8mm, OD 6mm

Jet Size: (Increments)
100 thru 200 (2,3,3,2)
(ie. 100, 102, 105, 108, 110)

- Keihin# N424-36
- Applications:
Kawasaki - CDK, CDKII



TCI Part# 31-4 - Jet Size **\$2.50-J**

- Thread 5mm x 0.8mm
- Length 16.5mm

Jet Size: (Increments)
100 thru 220
(ie. 100, 102, 105, 108, 110)

- Keihin# 99101-357
- Applications:
Keihin - FCR, CRS
Honda - PD, PE-34-38, PJ
Kawasaki - PWK
Harley - BD
Yamaha - BD
Polaris - PWK



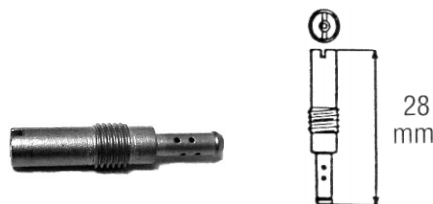
SLOW JETS KEIHIN

TCI Part# 31-2 - Jet Size **\$3.95-J**

- Thread 6mm x 0.75mm
- Length 28mm

Jet Size: (Increments)
35 thru 80 (3,2,2,3) (ie. 035, 038, 040, 042)

- Keihin N424-21
- Applications:
Honda - PJ, PE 26-30
Kawasaki - PWK



TCI Part# 31-5 - Jet Size **\$3.95-J**

- Length 23.5mm
- OD 5mm

Jet Size: (Increments)
35 thru 80 (3,2,2,3)
(ie. 035, 038, 040, 042)

- Keihin# N424-26



TCI Part# 31-1 - Jet Size **\$3.95-J**

- Length 32mm
- OD 5.5mm

Jet Size: (Increments)
35 thru 80 (3,2,2,3)
(ie. 035, 038, 040, 042)

- Keihin# N424-24
- Applications:
Keihin - CRS

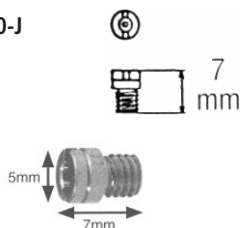


TCI Part# 31-6 - Jet Size **\$2.50-J**

- Length 7mm
- OD 5mm

Jet Size: (Increments)
50 thru 120 (2,3,3,2)
(ie. 050, 052, 055, 058)

- Keihin# N424-35
- Applications:
Kawasaki - CDK, CDKII



TCI Part# 31-7 - Jet Size **\$3.95-J**

- Thread 4.5mm x 0.75mm
- Length 45mm

Jet Size: (Increments)
38 thru 75 (3,2,2,3)
(ie. 035, 038, 040, 042)

- Keihin# N424-25
- Applications: CV, FCR



Carb Tuning Handbook

215-B16002

\$39.95-H

- This updated book covers the basics in carb tuning, testing, and racing. Mikuni's VM round slide carbs, TM flatside carbs, and the new TMX are discussed in detail.
- A must for those who want to get the most out of their engine. Learn how to diagnose your carbs performance, use correct testing procedures, and calibrate with the right tools.

