

VAUXHALL MOKKA XENON / NON-XENON CONTROL ARMS (N261-1096XRH / N261-1096RH)

Xenon (HID) lights are brighter, whiter, headlights that use gas instead of a filament. They require an auto-levelling system, using a height sensor mounted to the control arm to automatically adjust the beam angle and prevent glare.

Vehicles with Xenon headlights require a control arm with height sensor bracket; standard control arms will not work correctly.

Always confirm if the vehicle has Xenon headlights before quoting or ordering.



WITH XENON (N261-1096XRH)

- Includes headlight level sensor bracket
- Required for Xenon models
- Connects to auto-levelling sensor



WITHOUT XENON (N261-1096RH)

- Standard control arm
- No headlight level sensor bracket
- For non-Xenon vehicles



APPLICATIONS

- CHEVROLET Trax (12-)
- OPEL Mokka (12-)
- VAUXHALL Mokka (12-)

CONTACT

01302 727 312
info@nakata.uk

CONNECT

[in](#) [ig](#) [fb](#) /nakatauk
nakata.uk

NAKATA®
COUNT ON US