

Link do produktu: <https://bizongarage.pl/greddy-profec-boost-controller-blue-p-190130.html>



## GReddy PRofec Boost Controller (Blue)

Cena brutto	<b>1 844,95 zł</b>
Cena netto	<b>1 499,96 zł</b>
Numer katalogowy	<b>15500214</b>

### Opis produktu

GReddy PRofec Boost Controller Easy installation and configuration Latest technology components, quick and reliable Two memory settings (Lo and Hi) Scramble Boost function Programmable alerts with light and sound Configurable boost limiter Compatible with internal or external wastegate Express shipping ! GReddy PRofec Boost Controller Powerful, compact and intuitive : the words that perfectly describe the new GReddy PRofec Boost Controller. Its LED screen makes changing settings practical and clear, and shows boost pressure in digital display or via different graphic modes. The GReddy PRofec Boost Controller is easily configurable, and allows you to obtain required boost pressure thanks to traditional adjustable settings of gain and duty, which can be saved in two modes : Lo (low pressure) and Hi (high pressure). Equipped with the latest generation solenoid and with a fast processor, the GReddy PRofec guarantees stable boost pressure, with extremely quick response and instant activation of the pressure limiter, to prevent damage to mechanical parts. Splitting the control screen from the electronic unit, GReddy has simplified installation of the PRofec. In total, only one thin harness goes from the interior of the vehicle to the engine bay. The screen can be rotated 180° directions and comes with a mounting bracket, making it easy to place on or in your dashboard. Features : Easy installation and setup Latest technology components, quick and reliable Two memory settings (Lo and Hi) Scramble Boost function (temporary increase of boost pressure, activated by a button) Records peaks Programmable alerts with light and sound Configurable boost limiter, allowing to reduce boost if high pressure is reached Compatible with internal or external wastegate Withstands up to 2,5 bars of boost