

When it comes to external wastegates, some things you want big, others you want small – like big flow, small size, right? GFB offers a range that are among the most compact external wastegates in their class, being shorter in height than their closest rivals without sacrificing flow.

All GFB wastegates feature an investment cast body made from 253MA chromium-nickel stainless steel, a CNC machined billet stainless valve, and all stainless steel weld-on fittings and hardware, whilst the diaphragm is nomex-reinforced silicone. All this adds up to a wastegate built to handle extreme conditions with reliability you can trust!

- » Body, valve, seat and all mounting hardware is CNC machined from high-temp stainless steel
- » Actuator housing CNC machined from billet 6061 aluminium
- » Nomex-reinforced silicone diaphragm
- » Internal shroud protects valve stem from excessive heat and prevents carbon-related sticking
- » V-band clamp mounting system
- » Made in Australia under ISO 9001

FOR FITMENT INFORMATION SCAN HERE:





NORTH AMERICA Global Performance Parts www.globalperformanceparts.com sales@globalperformanceparts.com Ph: 616 399 9025





HEAD OFFICE/AUSTRALIA Go Fast Bits www.gfb.com.au Sales@gfb.com.au Ph: +612 9534 0099

EXTERNAL WASTEGATE RANGE





EX50 50MM WASTEGATE

PART #7001

The EX50 has been re-designed with a new body to reduce the overall height down to 133mm, making it the shortest in its class despite massive flow!

The EX50 features a 50mm valve and comes standard with a 13psi spring. Also available are 7psi and 9psi springs, all of which can be used in combination with each other to achieve base boost pressures of 7, 9, 13, 16, 20, 22, and 29psi*.

*Please note that like all wastegate systems, the spring pressure rating is a guide only, and the actual boost pressure achieved may be slightly different depending on the turbo, exhaust manifold, and engine combination.



EX44 - 44MM V-BAND STYLE EXTERNAL WASTEGATE

PART #7002

The EX44 features a 44mm valve and comes standard with 15psi springs installed (1 x 10psi outer and 1 x 5psi inner spring). By removing one or the other spring, you can achieve base boost pressures of 5psi, 10psi, or 15psi. Also available is a 7psi middle spring, which can be used in various combinations with the supplied spring to achieve base boost pressures of 5, 7, 10, 12, 15, 17, and 22psi*.

At only 100mm tall, the EX44 is shorter than its nearest rival. The inlet flange I.D. features a tapered entry to assist a smooth transition from the exhaust pipe into the valve, and the seat I.D. is larger than other wastegates of the same size for extra flow.

The EX44 is directly compatible with TiAl MV-R flanges, meaning you can use the EX44 on turbo kits designed for TiAl wastegates.



EX38 - 38MM V-BAND STYLE EXTERNAL WASTEGATE

PART #7003

The EX38 features a 38mm valve and comes standard with a 10psi spring. Additional springs are also available - by using various combinations of 5psi, 7psi, and 10psi springs, you can achieve base boost pressures of 5, 7, 10, 12, 15, 17, and 22psi*.

Standing only 93mm tall, the EX38 is shorter than its nearest rival. The inlet flange I.D. features a tapered entry to assist a smooth transition from the exhaust pipe into the valve, and the seat I.D. is larger than other wastegates of the same size for extra flow.

The EX38 is directly compatible with TiAl MV-S flanges, meaning you can use the EX38 on turbo kits designed for TiAl wastegates.

