

1999½-2003 Ford 7.3L Powerstroke Adjustable Waste Gate Kit

P/N# 1047170

This kit will not install on the 1999 7.3L Powerstroke.

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION.
Please read the disclaimer before proceeding to install this unit.

UNLESS AN EO# IS LISTED, THIS PRODUCT IS LEGAL IN CALIFORNIA FOR RACING VEHICLES ONLY, WHICH MAY NEVER BE USED UPON A HIGHWAY.

Introduction

The purpose of this kit is to allow the user to adjust the amount of boost pressure generated by their turbocharger. The larger diaphram prevents waste gate creep and controls the waste gate much more efficiently.

Do not exceed 30psi on the OEM turbo.

Available Accessories

BD PowerMax turbo

Kit Contents

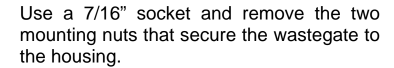
Part Number	Description	Qty.
1407174Z	Rod End	1
1130141	5/16" Nut	1
1462445	Lock Nut	2
1453226	Actuator	1
1407153	Clamp	2
1407173	Circlip	1

Installation

To remove the factory wastegate, use a small pick or screw driver to remove the circlip.

Slide the rod off to the side - you can also use air pressure to stroke the wastegate to make removal easier.

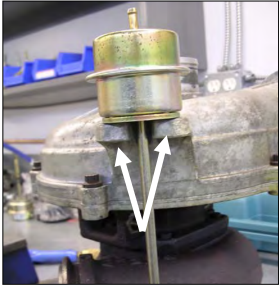
Note you do not need to remove the turbo for installation.



Install the BD adjustable wastegate. Use the two new locking nuts that are supplied in the kit to secure the wastegate diaphram to the compressor housing. Apply air to the wastegate port to stroke the actuator. Once stroked, you should be able to slide the rod end over the wastegate lever shaft. Re-install the cir-clip.

The waste gate is preset to allow 25psi of boost pressure. One full turn of the rod clockwise (shortening the rod) will increase boost pressure by 5psi. One half turn will increase boost pressure by 2.5psi.

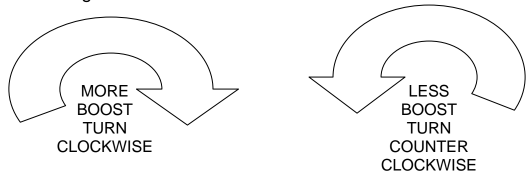






If you would like to adjust the wastegate, loosen the jam nut and slide the rod end off of the wastegate lever shaft. Turn the rod end in or out depending on how you want to adjust the boost pressure.

For more boost pressure, shorten the wastegate rod. For less boost pressure, lengthen the wastegate rod.



To increase the boost pressure you will have sufficient energy to drive the turbo faster. Once you have turned the rod to the desired position, re-install the circlip and lock the jam nut.