



HOW TO ORDER A TURBO FROM HIGH TECH TURBO

You have determined the turbo that you or your customer needs, what part number do you use? This will help you to order a turbo from High Tech Turbo.

Numbers mean something. Let's start with a part number of: 1262257

The first 2 numbers tell us about the turbine housing: 1262257

The first number 1262257 is a 1 which means it's a 65mm turbine wheel.

The second number 1262257 is a 2 which means it's a 12cm² turbine housing.

The third and fourth numbers 1262257 is a 62, this determines the compressor size, a 62mm.

The fifth number 1262257 is a 2, it is the style of compressor, a 2nd generation.

The sixth number 1262257 tells if the turbine wheel is clipped, 5 is non clip.

The seventh number 1262257 tells us the flange outlet of the turbine housing, 7 is a HX40 style.

Options:

First number: **1** for 65mm turbine wheel
 2 for 71mm (Killer) turbine wheel

Second number: **2** for 12cm² (available in Ductile Iron only)
 3 for 13cm² (available in Stainless Steel only)
 4 for 14cm² (available in Ductile Iron only)
 6 for 16cm² (available in Stainless Steel only)

Third and fourth: **57** for 57mm Compressor Cover
 62 for 62mm Compressor Cover
 64 for 64mm Compressor Cover
 66 for 66mm Compressor Cover

Fifth number: **2** for 2nd generation compressor cover
 3 for 3rd generation compressor cover

Sixth number: **5** is a non clipped turbine wheel
 6 is a clipped turbine wheel

Seventh number: **7** is a HX 40 4" turbine outlet style
 9 is a 4^{3/8}" turbine outlet (will clamp up with power elbow on 3rd)
 F is a full marmon flange

COPYRIGHT NOTICE

© 2006 High Tech Turbo, Inc. All rights reserved.