

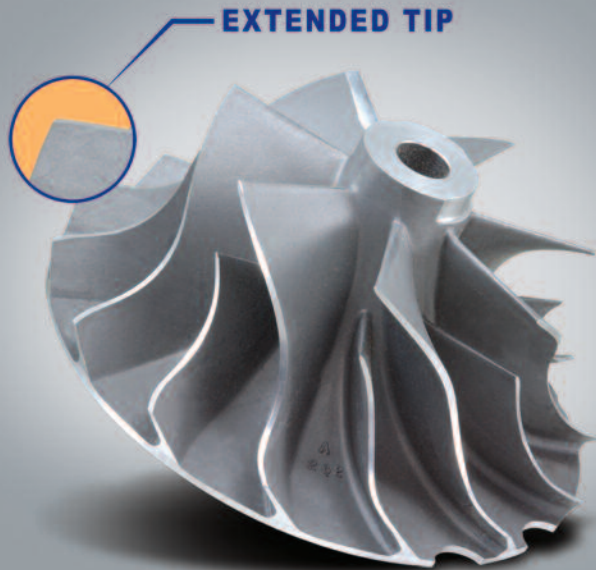
About BorgWarner Turbo Systems

For over 100 years, BorgWarner has exhibited their commitment to the automotive industry and motorsports through the momentum of their technological advances. In the late 1990's, BorgWarner took the step of becoming a pacesetter in leading turbo technologies.

BorgWarner Turbo Systems has become a leading supplier of innovative turbocharging systems to the automotive industry worldwide. Through development centers, production sites and sales offices in all key markets throughout the world, we support our customers wherever leading expertise is required.

Extended Tip Technology

Select BorgWarner turbochargers employ BorgWarner "S" generation compressor wheels that incorporate extended tip technology. This compressor wheel design feature promotes greater airflow using a low inertia wheel that performs like a wheel of greater size and mass. Extended tip technology enables the user to have faster spool-up at lower engine speeds while providing the boost for the powerful top-end performance that most turbocharger enthusiasts have come to desire.



Designed specifically to bolt-into existing high performance applications, the S400SX offers an array of turbine housing configurations for a variety of your performance requirements.

www.borgwarnerboosted.com

Americas

BorgWarner (World Headquarters)

3800 Automation Avenue
Auburn Hills, MI 48326/USA

BorgWarner Turbo Systems

P.O. Box 15075
Asheville, NC 28813/USA

BorgWarner Brasil Ltda.

Estrada da Rhodia Km 15
P.O. Box 6540
13084-970 Campinas-SP/Brasil

Europe

BorgWarner Turbo Systems GmbH

Mannheimer StraBe 85/87
67292 Kirchheimbolanden/Germany

BorgWarner France SAS

23 bis, avenue de l'Europe
78400 Chatou/Frankreich

BorgWarner Turbo Systems Kft.

Tancsics Mihaly ut 111.
H-2840 Oroszlany/Ungarn
Fax: ++3634562-301

Asia

BorgWarner Turbo Systems

Shin-Yokohama Turbo Branch
Sumitomo Fudosan
Shin-Yokoyama, Kouhoku-ku
Yokohama-shi, Kanagawa 222-0033

BorgWarner Automotive Components (Ningbo) Co., Ltd.

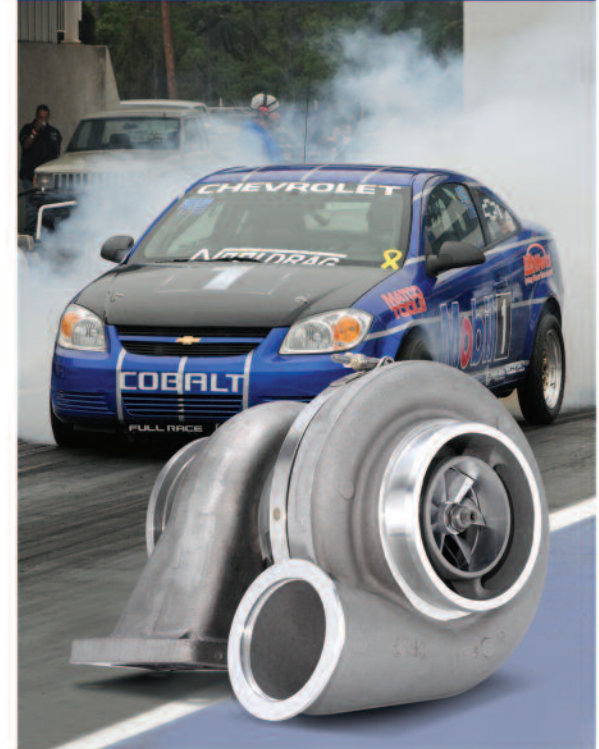
Turbo & Emissions Systems
No.188, Jingu Zhong Rd. (West)
Yinzhou District
Ningbo P.R. China 315104

SeohanWarner Turbo Systems Ltd.

Eoyeon-Hansan Industrial Park
893-1, Eoyeon-ri, Cheongbuk-myeon
Pyongtaek-shi, Kyonggi-do
451-833 Korea



AirWerks Series Performance Turbochargers



Performance Application Chart



PERAPP11-10B



AirWerks Series Turbocharger Application Range

