

## **OUTLET COMPONENT**

**Outlet Component for Lancer Evolution** 



# After Extensive Trails and Development, It's Finally Here!! Exhaust efficiency can be improved by lowering the secondary exhaust pressure following the turbine. But when the

diameter of the pipe becomes too wide, torque will be greatly affected and will be lost. TOMEI engineers had spent over 1 year testing all possible combinations to achieve the highest possible performance whilst maintaining durability throughout the entire performance range. As a result the highest quality and perfect balance was achieved from the outlet to the front pipe having flush fitting with bare minimal airflow disturbance so exhaust resistance has been decreased.



### Lost Wax Production Method! Stable & Superior in Quality!







### ■ Outer Dia. ¢70 (Inner Dia. ¢65)

- Lost Wax Production Method
- With Turbine Support Bracket
- SUS304 Stainless Steel
- Bypass port now at maxium lenght

#### Front Pipe

- SUS304 Stainless Steel
   Exact same inner diameter as outlet for a perfect fit.

#### OUTLET COMPONENT



TOMEI POWERED USA INC.