

GTX30 Turbocharger Impeller

This GTX30 impeller is designed for turbocharger systems, ensuring optimal airflow. Its durable construction withstands high temperatures and rotational speeds, enhancing engine performance.



ADDITIONAL IMAGES



Product Overview

GTX30 Turbocharger Impeller

The GTX30 impeller is a precision-engineered component designed to optimize airflow and boost response in high-performance turbocharger systems. Featuring an 11-blade configuration and advanced point mill manufacturing, this impeller is built to withstand high rotational speeds and thermal stress. It is an ideal upgrade for professional tuning applications seeking to maximize engine power output and aerodynamic efficiency.

Technical Specifications

Model Series

GTX30

Part Number

G3020035

Blade Count

11

Milling Method

Point mill

Rotation Direction

Clockwise