



NEW  
RELEASE  
INFORMATION  
Vol.166 10.06

# ARMS M8270/7960 TURBINE KIT for SR20DET



**ALL NEW SR TURBO KITS, IN 2 MODELS!!**



## M8270 FOR BIG POWER 450ps+ M7960 FOR RESPONSE 400ps+

Even to this day, TOMEI is listening to what our devoted SR user's requests. So we have invested additional time and funds into our continued efforts with R&D on the SR20 engine. All to improve torque, response, durable power for drivability to extract outstanding performance at an affordable range that is within everyone's budgets. With the latest in our turbo developments, we have made various designs and have changed everything. From housings to actuators to the turbine blades, everything! All this from several master prototypes with added variations. Finally this has produced the 2 models that we are releasing this month! More room for choices to suit your SR tuning options.

### M8270 TURBINE KIT

This model is designed for high power at high RPM. With full boost on the bench test at 4,500 RPM and will maintain it all the way to high RPM without dropping. This will best suit the dedicated track cars that need best power at high RPM.

**MSRP \$1,390.00 (USD)**

PART NUMBER: 173020

### M7960 TURBINE KIT

This model is designed for low to mid range torque characteristics. The response is immediate with the light use of the throttle. Max boost is achieved at 4000 RPM. Best suited for street tuned cars and weekend track machines. Great for drifting and track applications with fun driving characteristics.

**MSRP \$1,390.00 (USD)**

PART NUMBER: 173019

### 100% BOLT ON



This turbine kit comes with everything that is needed for a direct bolt on upgrade. Piping, gaskets, fitting accessories and the installation manual are included. When needed separate repair parts can also be purchased for general maintenance and complete overhauls.

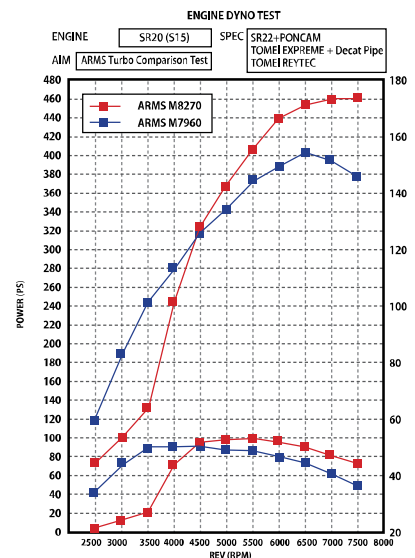
• M8270 REPLACEMENT KIT  
**MSRP \$150.00 (USD)**  
PART NUMBER: 1741N10020

• M7960 REPLACEMENT KIT  
**MSRP \$150.00 (USD)**  
PART NUMBER: 1741N10010

### SPECIFICATIONS

	COMPRESSOR WHEEL					TURBINE WHEEL				
	TYPE	TRIM	IN.D. (mm)	O.D. (mm)	BLADES	TYPE	TRIM	O.D. (mm)	EX.D. (mm)	BLADES
M8270	70	60	59.0	76.2	6/6	82	77	67.0	58.8	11
M7960	60	60	52.6	68.0	6/6	79	78	61.0	54.0	11
S13 STOCK	-	-	43.4	56.0	-	-	-	53.8	42.4	-
S14/15 STOCK	-	-	46.6	60.1	-	-	-	53.8	47.0	-

Meanings: IN.D. (Inlet Size Diameter), O.D. (Outer Diameter), EX.D. (Exit Diameter).



**TOMEI POWERED USA INC.**

13 ORCHARD SUITE 107, LAKE FOREST, CA 92630 USA

TEL: +1-949-855-6577 FAX: +1-949-855-6525 URL: <http://www.tomeiusa.com>

Prices are subjected to changes without prior notice. The images are for illustration purposes only & the color may differ from the actual product due to printing and publication errors.