

AURORA 3000 (approx. 65 lbs./per min)

- Capable of 450 Horsepower
- Quick Spooling
- Lower EGT's towing
- Increased Fuel Economy
- Compressor wheel: 58mm inducer (2.3 in) 7 Blade
- Compressor wheel: 83mm exducer 14 Blade
- Turbine wheel: 74mm inducer 11 Blade
- Turbine wheel: 65mm exducer 11 Blade
- A/R housings: .76 or .85
- T3 exhaust flange



AURORA 4000 (approx. 75 lbs./per min)

- Capable of 650 Horsepower
- All around perfomance
- Lower EGT's
- Gains in power
- Compressor wheel: 63mm inducer (2.5 in) 7 Blade
- Compressor wheel: 92mm exducer 14 Blade
- Turbine wheel: 76mm inducer 10 Blade
- Turbine wheel: 70mm exducer 10 Blade
- A/R housings: .76, .85, or 1.0
- T3 or T4 exhaust flange



AURORA 5000 (approx. 95 lbs./per min)

- Capable of 800 Horsepower
- Competition performance while maintaining the ablility to still be relatively streetable
- Lower EGT's
- Vast increase in horsepower and torque
- Billet Compressor wheel: 71mm inducer (2.8 in) 7 Blade
- Billet Compressor wheel: 100mm exducer 14 Blade
- Turbine wheel: 83mm inducer 10 Blade
- Turbine wheel: 74mm exducer 10 Blade
- A/R housings: .76, .85, 1.0, or 1.10
- T3 or T4 exhaust flange





AURORA 5500 (approx. 115 lbs./per min)

- Capable of 800 Horsepower
- 3.0 or clipped 2.6 sled pulling charger
- Quick spool with superior top-end power
- Meets most sled pulling assoc. rules
- Compressor wheel: 75mm inducer (3.0 in) 7 Blade
- Compressor wheel: 105mm exducer 14 Blade
- Turbine wheel: 83mm inducer 10 Blade
- Turbine wheel: 74mm exducer 10 Blade
- A/R housings: .76, .85, 1.0, or 1.10
- T3 or T4 exhaust flange



AURORA 6000 (approx. 105 lbs./per min)

- Capable of 850 Horsepower
- Competition performance
- Lower EGT's
- Massive gains in horsepower and torque
- Compressor wheel: 75mm inducer (3.0 in) 7 Blade
- Compressor wheel: 105mm exducer 14 Blade
- Turbine wheel: 83mm inducer 10 Blade
- Turbine wheel: 80mm exducer 10 Blade
- A/R housings: .85, 1.0, or 1.10
- T4 exhaust flange



AURORA 7000 (approx. 105 lbs./per min)

- Capable of 850 Horsepower
- Competition performance
- Lower EGT's
- Massive gains in horsepower and torque
- Compressor wheel: 75mm inducer (3.0 in) 7 Blade
- Compressor wheel: 105mm exducer 14 Blade
- Turbine wheel: 83mm inducer 10 Blade
- Turbine wheel: 80mm exducer 10 Blade
- A/R housings: 1.32
- T6 exhaust flange





AURORA 7500 (approx. 135 lbs./per min)

- Capable of 1070 Horsepower
- Competition performance
- Lower EGT's
- Massive gains in horsepower and torque
- Compressor wheel: 80mm inducer (3.161 in) 7 Blade
- Compressor wheel: 105mm exducer 14 Blade
- Turbine wheel: 83mm inducer 10 Blade
- Turbine wheel: 80mm exducer 10 Blade
- A/R housings: 1.32
- T6 exhaust flangee



AURORA 8000 (approx. 165 lbs./per min)

- Capable of 1150 Horsepower
- Atmosphere/low pressure turbo in compound setup ONLY
- Massive increase in horsepower and torque
- Compressor wheel: 95mm inducer (3.7 in) 8
- Turbine wheel: 99mm inducer 10 Blade
- A/R housing: 1.45
- T6 exhaust flange



AURORA PLUS

- Capable of 1220 Horsepower
- Addition of Aurora 7000 or 7500
- Lowest EGT's
- Stock spool-up with enormous top-end
- Best over-all setup designed to do anything
- Increased throttle response
- Higher towing mileage
- Flat torque curve
- 1000+ hp potential
- Bolt-on kit

