

# CASE FANS

# Protect your Valuable Investment.

Heat is the #1 cause of hardware failure. Adding Antec Case Fans can improve system stability and longevity by providing additional cooling and improved airflow.

#### 60mm Fan - 4 pin

- (60mm) Plastic DC Ball Bearing Cooling Fan for all 60mm computer case cooling requirements
- 4 pin power connector
- Power pass through
- Airflow: 19.5 CFM
- Acoustic Noise: 26.5 dBA
- Weight: 51 g



UPC# 761345-76006-5

#### 80mm Fan - 4 pin Double Ball Bearing

- (80mm) Plastic DC Double Ball Bearing Cooling Fan for all 80mm computer case cooling requirements
- 3 pin fan speed signal connector
- 4 pin power connector
- Airflow: 34.0 CFM
- Acoustic Noise: 30 dBA
- Weight: 70 g



UPC# 761345-77054-5

# 92mm Fan - 4 pin Double Ball Bearing

- (92mm) Plastic DC Double Ball Bearing Cooling Fan for all 92mm computer case cooling requirements
- 3 pin to the Motherboard with fan speed signal wire
- Airflow: 42.4 CFM
- Acoustic Noise: 33 dBA
- Weight: 83 g



UPC# 761345-77055-8

## 40mm Fan - 4 pin

- (40mm) Plastic DC Ball Bearing Cooling Fan for all 40mm computer case cooling requirements
- 4 pin power connector
- Power pass through
- Airflow: 6.5 CFM
- Acoustic Noise: 26 dBA
- Weight: 30 g



UPC# 761345-76005-8

#### 80mm Fan - 4 pin

- (80mm) Plastic DC Sleeve Bearing Cooling Fan for all 80mm computer case cooling requirements
- 4 pin power connector
- Power pass through
- Airflow: 34.0 CFM
- Acoustic Noise: 30 dBA
- Weight: 70 g



UPC# 761345-77038-5

#### 92mm Fan - 4 pin

- (92mm) Plastic DC Sleeve Bearing Cooling Fan for all 92mm computer case cooling requirements
- 4 pin power connector
- Power pass through
- Airflow: 42.4 CFM
- Acoustic Noise: 33 dBA
- Weight: 83 g



UPC# 761345-77037-8

## 120mm Fan - 4 pin Double Ball Bearing

- (120mm) Plastic DC Double Ball Bearing Cooling Fan for all 120mm computer case cooling requirements
- 4 pin power connector
- Power pass through
- Airflow: 105 CFM
- Acoustic Noise: 44 dBA
- Weight: 244 g



UPC# 761345-76007-2

