

## NGGE90AT, Air/Truck Full Engine and Propulsor Stand For GE GE90-94B/115B Engines

The NGGE90AT, Air/Truck Full Engine and Propulsor Stand is designed to transport the GE90-94B/-115B full engines or propulsors on an air-ride trailer or the propulsors only in B747 and B777 freighters. The stand includes casters with swivel locks and brakes, towbars, Skydrol resistant paint, an OEM equivalent shock isolation system to protect the engine from handling shocks and road vibration, B777 bootstrap interfaces, removable spacers for air transport and an optional lift system for spacer removal. In the airfreight configuration, the propulsor height is 118" when the stand is fitted to a freight forwarder supplied pallet. In the Truck Ship configuration, the overall engine height is equivalent to that of the existing OEM truck stand. The stand permits removal of the Fan Case using OEM or NextGen designed fixtures.

## Weight and Dimensions (Empty Stand)

	Truck Ship: With Spacers	Air/Truck: Without Spacers
	(Full Engine or Propulsor)	(Propulsor Only)
Length - inch (mm)	190 (4826)	190 (4826)
Width - inch (mm)	100.2 (2545)	100.2 (2545)
Height - inch (mm)	66 (1676)	54 (1372)
Weight - lbs (kg)	5800 (2630)	5800 (2630)

## **Aircraft Application**

B777

