

NG567S500 Engine Stand For the CFM56-7 Engine

The NG567S500 CFM56-7 Engine Stand consists of the 567500C CFM56-7 Cradle and the NG3100B Common Base. The Stand was designed to air or truck transport the CFM56-7 in full QEC configuration. Bootstrapping capabilities are included for raising/lowering the engine and cradle for installation/removal to the aircraft pylon. The cradle and base with engine installed can be air shipped in various freighter aircraft.

Weight and Dimensions

	Without Engine	With Engine
Length - inch (mm)	140 (3556)	158.5 (4026)
Width - inch (mm)	100 (2540)	100 (2540)
Height - inch (mm)	62.5 (1588)	81 (2057)
Weight - Ibs (kg)	4750 (2154)	11750 (5329)

Aircraft Applications

B737-600/-700/-800/-900 NG's

