



G680C2 Shipping Stand

For the CF6-80C2 Engine

Designed to truck/air transport the GE CF6-80C2 engine. Bootstrap pickup points for the A300-600, A310-200/300, A330, B747, B767, and MD11 aircraft. Conversion kits can be purchased to allow the stand to accept the CF6-80E1, CF6-80A, CF6-80A2/A3 engines. Separable base & cradle. 5,500 LBS. capacity casters with position locks and brakes. Towing & steering bars provided. Shock mount cushion vibrations & shock. Designed in accordance with SAE Aerospace document ARP1840

Stand Dimensions and Weights:

	Without Engine	With Engine
Height	70 inches	107 inches
Width	98 inches	100 inches
Length	160 inches	172 inches
Cradle Weight	1,650 LBS.	11,510 LBS.
Base Weight	2,800 LBS.	N/A
Total Weight	4,450 LBS.	14,310 LBS.

