



Airdrop of Supplies and Equipment: Rigging Containers (FM 4-20.103 / McRp 4-11.3c / To 13c7-1-11)

By Department of the Army, U S Marine Corps, Department of the Air Force

Createspace Independent Publishing Platform, United States, 2012. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. This manual, Airdrop of Supplies and Equipment: Rigging Containers (FM 4-20.103), provides the latest approved doctrine for rigging airdrop containers. It is written for use by a parachute rigger or jumpmaster. Container loads are loads that are rigged for airdrop in airdrop containers such as the A-7A airdrop cargo sling assembly, the A-21 cargo bag assembly, and the A-22 cargo bag assembly. These containers are packed with supplies, disassembled equipment, or small items of ready-to-use equipment prepared for airdrop. Loads may be required to be cushioned with energy dissipating material (honeycomb), felt, or cellulose wadding depending on the load requirements and the method of airdrop. The number and types of parachutes required to stabilize the load and slow its descent depend on the type of container used, the weight of the load, and the type of airdrop. This manual consists of six parts. a. Part one contains general information for container loads and aircraft. b. Part two contains procedures for rigging A-7A container loads. c. Part three contains procedures for rigging A-21 container loads. d....



Reviews

Very helpful to all type of individuals. It really is rally interesting through looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- Tyshawn Brekke

The publication is easy in read through preferable to fully grasp. It is writter in simple phrases instead of hard to understand. You will not sense monotony at at any moment of your respective time (that's what catalogs are for concerning if you request me).

-- Kevin Bergstrom Sr.