

**MODEL: MLG-IL76** 

## MAIN LANDING GEAR SYSTEM SIMULATOR



Fig.1



Fig.2

**PRODUCT NAME:** MAIN LANDING GEAR SYSTEM SIMULATOR

**PRODUCT DESCRIPTION:** 

This Main landing gear simulator system is designed and developed

based on the IL- 76/78 aircraft Main landing gear system in order to demonstrate the working of the Main landing gears. This consists of

components with functions similar to the one in IL-76/78 aircraft Main landing gear. This system has steerable Main landing gear setup with four wheels. This

helps students and trainees to understand the concept and basic operations of

Main landing gear system with visual experience.

**FEATURES:** 

This electrically powered landing gear system performs following

operations with help of pneumatic cylinders.

a. Provides the designed sequence of actuations of the system

elements and ensures the automatic opening and closing of the

landing gear doors.

b. Provides the up-locking and down-locking of the landing gear

during the retraction and extension cycle.

c. Provides the Main landing gear retracted and extended position

indicating lights.

**SIZE**: 3 m x 2 m x 1.5 m