



Overview Brochure

Introduction

The Generic Fastener Installation Trainer (GFIT) provides each student with the initial cognitive and manipulative skills required for accurate hardware assembly. Each GFIT task aligns to several National training curricula. This holistic approach to training ensures that students receive the best-possible initial training experience.

Designed with both the learner and education provider in mind, the GFIT mechanical trainer is extremely portable and cost-effective, requiring only a limited selection of hand tools and a bench vice.

Although primarily designed for the aviation industry, the GFIT can be easily adapted to suit any industry that provides training in simple manufacture and hardware assembly.



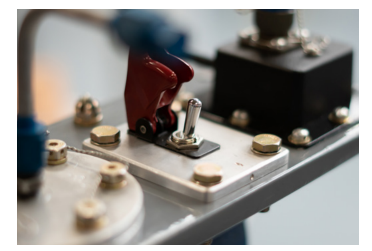
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Key Features

- Fastener Identification and Operation;
- Determination of fits and clearances;
- Progressive / Pattern / torqueing;
- Prevailing torque measurement / application;
- Lock tab installation;
- Application of chemical locking compounds;
- Split pinning (cotter pin installation);
- Assembly of all-metal and low temperature lock nuts;
- Assembly and locking of an electrical connector;
- Single strand locking of black box screws;
- Figure 8 safetying with lockwire of MS engine bolts;
- Safetying with double strand lockwire of AN type bolts;
- Fitment of AN type tube nuts and rigid plumbing;
- Covers knowledge and learning tasks involved with the following standards & qualifications: EASA/EMAR PT66, FAA, City & Guilds and CASA MEA Units.





Physical Specifications

PARTICULAR	VALUE	UNIT
Length	250	mm
Width	108	mm
Height	250	mm
Weight	4	Kg

Supplied Documentation

Operation & Maintenance Manual

Student Manual (Technical Publications)

Aviation Regulations Alignment

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EASA/EMAR PT 66	FAA	CITY & GUILDS	CASA MEA UNITS
EASA/EMAR PT 66 Module 6 Materials and hardware: 6.5 Fasteners: 6.6 Pipes and unions: 6.11 Electrical Cables & Connectors Module 7 Maintenance practices: 7.1 Safety precautions aircraft and workshop 7.2 Workshop practices 7.3 Tools 7.20 Maintenance procedures	ATA 51 Standard Practices & Structures: 00 General 30 Materials 40 Fasteners FAA-H-8083-30A Chap 7 Aircraft Materials,	CITY & GUILDS 2675-03 Unit 204 Structural materials and components in aircraft 2675-04 Unit 001 (Torque loading of components) 2675-04 Unit 004 (Torque loading and torque calibration tools) 2675-05 Unit 204 Structural materials and components in aircraft 2675-05 Unit 205	CASA MEA UNITS MEA158: Perform basic hand skills, standard trade practices and fundamentals in aviation maintenance
Module 10 Aviation legislation: 10.7 Applicable national and international requirements		 (Torque loading and torque calibration tools) 4608-60 Unit 356, 357, 359, 361, 362, 364, 382, 383 & 384 Removing and replacing components in aircraft systems 4608-60 Unit 413 thru 422 (tightening fastenings to the required torque) & (applying 	

locking and retaining devices)



Supported Training

Practical Tasks	Rectangle Plate fabrication (optional)
GFIT assembly	Circular Plate Installation
Electrical connector fitting and locking	Circular Plate fabrication (optional)
Rectangle Plate Installation	

Ordering Information

80500-0001A	Generic Fastener Installation Trainer (Imperial)
80501-0001A	Generic Fastener Installation Trainer (Metric)



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