

Hands Skill Trainer (GenSkill)

In this era of Millennial Learners, technical colleges are increasingly finding students who, while very computer savvy, are inexperienced on the use of basic hand tools. The days of young people tinkering with their cars/motorbikes have been superceded by gaming prowess.

Pennant has developed, in consultation with the UK RAF, the GenSkill Trainer to introduce students to the hand skills necessary to work on aircraft components. Closing the shell on the GenSkill adds realism to the training as the students now have to work through access panels with restricted access.

The students perform practical maintenance tasks using standard hand tools performing such tasks as:

- ✓ Hand tool procedures,
- 🛷 wire locking/split pinning,
- 🛷 lubrication,
- 🛷 fastener operation,
- removal and refit of components,
- electrical continuity checks.

The GenSkill trainer can be supplied in single or double unit configuration allowing the students to work individually or in pairs.

To date Pennant has supplied in excess of 100 Genskill units to UK and overseas military training establishments and UK aerospace colleges.





