

Technical / Safety Guidance Note



Low Level Access Units – Castor Tightening

This Technical Guidance Note is intended to describe the process required to ensure that castors utilised in low level access units such as folding room scaffolds, (see Fig. 1), and podium or pulpit steps, remain serviceable and firmly in place.

A physical test / inspection of the components should be made before use. If the component is not tight, do not use. Tighten as shown in the diagram below, and as illustrated in Figs. 2 & 3 opposite.

These instructions must be followed carefully, since failure to do so may result in the castors becoming loose which will cause instability of the low level access unit, and could cause the unit to overturn.

The Manufacturer's Instruction Manual must be followed for detailed assembly, alteration and dismantling instructions for the low level access unit you have selected.

This is one of a series of Guidance Notes issued by PASMA.

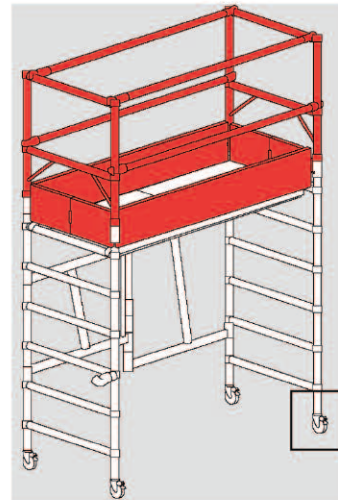


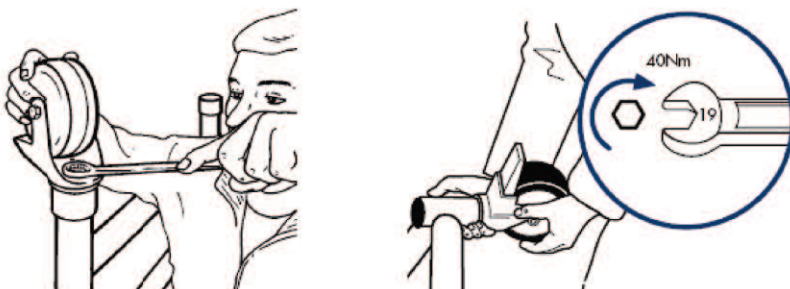
Fig. 1 – folding room scaffold



Fig. 2 – detail of castor tightening



Fig. 3 – tighten as shown



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