

The Tomcat GENERAL STUDIES CHAIR

Is designed for pupils in mainstream schools with restricted growth; or for younger children with other conditions, where mobility and balance are only mildly affected.

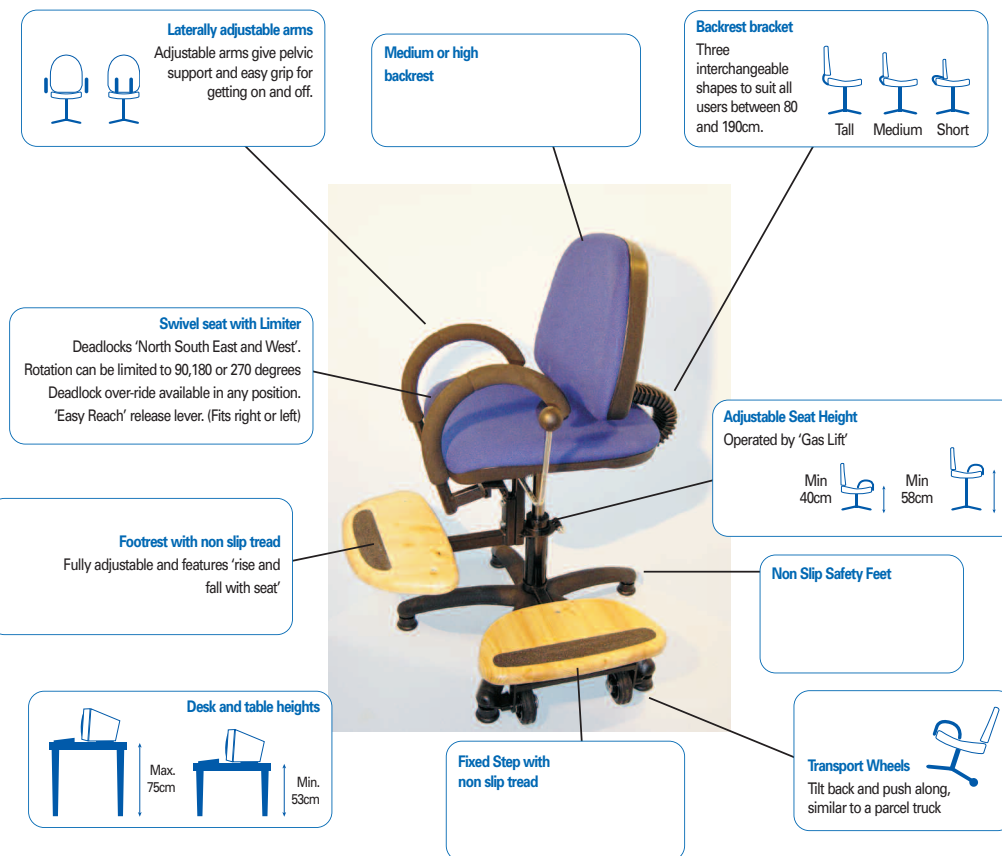
It is suited to the general academic classes such as Maths, History and English where desk heights do not exceed 75cm.

All standard seating features are provided to ensure the correct posture is maintained at all times. However, the General Studies Chair has a simplified step, footrest and transport system for use in classes and for disabilities where the multiple features of the Science Chair are not required.

The General Studies Chair is an economical 'hop on, hop off' chair for mobile pupils in general academic lessons. When teamed with the Science Chair for lab work or more exacting applications, it ensures that pupils get the very best from their education across the entire school curriculum.

Award:

The Tomcat Chair has won the prestigious DTI 'SMART' Award for its technical innovation.



Tomcat Main Features

- Fully independent sitting and standing.
- Maintains the correct sitting posture.
- Fully upholstered seat and backrest.
- Various Backrest Bracket depths.
- Attractive 'Office Style'.
- Little or no 'Manual Handling' required.
- Fixed feet ensure safety at all times.
- Laterally Adjustable Arms provide Pelvic support and an easy grip.
- Sidestepper™ Backrest System, allows user to sit 'very close to table' if required.
- Wheeled Transport Base.
- Minimal office or classroom disruption.
- Designed to work with existing office, classroom furniture.
- Full Customising Service.
- CE Marked, Class I Medical Device.
- Patent Application No. GB 0218522.1

HOW IT WORKS!

The Tomcat General Studies Chair breaks down the task of sitting into five easy steps:-

1. The carer sets up the chair in the correct position ready for use.
2. The user stands on the step to gain sitting height (restricted growth).
3. The user sits down using the easy grip arms for support.
4. By releasing the swivel the user turns to face the desk or blackboard.
5. Finally the user places their feet on the footrest and gets comfortable.