



REDGUM BASICS DUO WALKING TROLLEY

\$205.00



SKU: B4540

PRODUCT DESCRIPTION

Purpose & Benefits of the Redgum Basics Duo Walking Trolley

The Redgum Basics Duo Walking Trolley is an essential mobility aid designed to provide support and stability for individuals with limited mobility, while also serving as a convenient way to transport items around the home. This trolley is especially beneficial for elderly users, those recovering from surgery, or individuals with conditions that impair mobility, helping them to maintain their independence and manage daily tasks more easily.

Features

- **Dual Functionality**: Combines the utility of a walking aid with the convenience of a trolley, enabling users to walk safely while easily moving items like meals, drinks, books, and other personal belongings.
- **Sturdy Frame**: Constructed with a durable frame that provides stable support, allowing users to lean on the trolley safely while walking.
- **Two-Tier Trays**: Features two trays that provide ample space for carrying various items, helping to prevent the risk of falls caused by carrying loads manually.
- Lockable Brakes: Includes easily accessible brakes that lock the wheels in place, ensuring the



trolley remains stationary when used as a support handle or when loading and unloading items.

- **Adjustable Handle Height**: The handles can be adjusted to meet the height preference of the user, promoting ergonomic posture and comfort.
- **Swivel Wheels**: Equipped with swivel front wheels to enhance maneuverability, making it easier to navigate around furniture and tight spaces.

Specifications

• **Dimensions**: 600mm (W) x 525mm (D) x 830mm (H - at lowest setting)

• Safe Working Load: 127kg

• Weight: 6kg

The Redgum Basics Duo Walking Trolley is a practical solution for those who need additional support while walking and carrying tasks within the home. Its robust design, combined with user-friendly features like adjustable handles and lockable brakes, ensures safety and enhances the user's ability to navigate their environment effectively and independently.