We perform several tests on the DEWALT™ for real-life conditions: wheel wear tests on rough, bumpy terrain, carrying load test for structural stability, and impact resistance of the unit for durability.

Raw materials for the DEWALT™ are tested to meet quality and product specification.

All tests are performed according to the highest international standards.

An uncompromising quality process ensures that the final product gives excellent performance.

### Tested for Toughness

We perform several tests on the DEWALT™ for real-life conditions: wheel wear tests on rough, bumpy terrain, carrying load test for structural stability, and impact resistance of the unit for durability.

Raw materials for the DEWALT™ are tested to meet quality and product specification.

All tests are performed according to the highest international standards.

An uncompromising quality process ensures that the final product gives excellent performance.

<table>
<thead>
<tr>
<th>Test</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Load DS150</td>
<td>Withstands 66lb</td>
</tr>
<tr>
<td>Maximum Load DS250</td>
<td>Withstands 44lb</td>
</tr>
<tr>
<td>Maximum Load DS300</td>
<td>Withstands 88lb</td>
</tr>
<tr>
<td>Maximum Load DS400</td>
<td>Withstands 110lb</td>
</tr>
<tr>
<td>Maximum Load of Carrier</td>
<td>Withstands hanging load capacity of up to 175lb total load on brackets.</td>
</tr>
<tr>
<td>Maximum load capacity of folding toe plate is</td>
<td>265lb*</td>
</tr>
<tr>
<td>Maximum of Carrier</td>
<td>*175lb is the maximum load limit for the toe plate when using stairs</td>
</tr>
<tr>
<td>Drop Test</td>
<td>No breakage after drops from 1ft height when carrying maximum load*</td>
</tr>
<tr>
<td>Metal Resistance to Corrosion</td>
<td>(ASTM B117 G85) withstands 24 hours in 5% salt spray (fog) with no</td>
</tr>
<tr>
<td></td>
<td>corrosion or visual change</td>
</tr>
<tr>
<td>Handle Strength</td>
<td>Tested for over 3,000 lifts of the toolbox with maximum load capacity*</td>
</tr>
<tr>
<td>Hinge Durability</td>
<td>Hinges withstand 1000 open/close cycles*</td>
</tr>
<tr>
<td>Vibration Test for Handle, Wheels &amp; General</td>
<td>The carrier with maximum load rotated on a rough surface with a step every</td>
</tr>
<tr>
<td>Performance</td>
<td>20ft for 2.5 miles</td>
</tr>
<tr>
<td>Lid Compression Test</td>
<td>Withstands up to 440lb evenly distributed on top of the lid</td>
</tr>
<tr>
<td>Water Protection</td>
<td>Water resistant</td>
</tr>
</tbody>
</table>
A new mobile modular storage system that allows you to quickly and easily change the combination of tools you take to work

**CUSTOMIZATION**
There are three options – a toolbox/organizer for tools and small parts, a large toolbox for general use and a deeper tool chest for larger power tools – choose the ideal combination for your job that day.

**TIME SAVING**
A unique patent pending system allows any toolbox to be loaded or removed without removing the rest.

**MOBILITY**
The carrier features a locking system to secure all the loaded toolboxes, plus it can also be used to carry additional equipment and materials. The 8½" heavy duty rubber wheels allow easy maneuverability on rough terrain. When carrying the toolboxes by hand, they can also be fastened together, allowing them to be carried as a stack.

**TOUGHNESS AND DURABILITY**
Toolboxes that offer the ultimate in toughness and high impact protection, with a 4mm thick reinforced outer casing, which also features metal latches for added durability. The heavy duty metal carrier has a foldable toe plate that can carry up to 265lb.

**PROTECTION AND SECURITY**
Toolboxes are dust tight and water resistant to withstand the most severe weather, and feature padlock eyes for lockable security.
UNBEATABLE TOUGHNESS, PERFORMANCE AND PROTECTION

Features a lid insert to carry drill bits and small components, plus removable interior organizer compartments

Features a deep drawer for power tools and hand tools and shallow drawer with removable cups for small parts & accessories

4mm thick reinforced outer casing for high impact protection

Heavy duty metal latches for durability

Bi-material handles provide a comfortable grip

Side handles offer alternative lifting and easier manoeuvrability

When carrying the toolbox by hand, they can also be fastened together, allowing them to be carried as a stack

A high performance seal in the lid ensures they are dust tight and water resistant to withstand the most severe weather

A pressure relief valve enables equalization of the pressure inside and outside the unit

Padlock eyes provide lockable security

Heavy duty metal latches for durability

4mm thick reinforced outer casing for high impact protection

Bi-material handles provide a comfortable grip

Side handles allow alternative lifting and easier manoeuvrability

Central locking mechanism secures the units to the frame and can be padlocked

Height adjustable, foldable brackets allow tailored configuration.

Additional pairs of brackets are available for when you wish to carry more than 3 units

8½” heavy duty rubber wheels

The toe plate is foldable for storage and can carry a maximum load of 265lb

Top & bottom lockable security

Central locking mechanism secures the units to the frame and can be padlocked

Height adjustable, foldable brackets allow tailored configuration.

Additional pairs of brackets are available for when you wish to carry more than 3 units

8½” heavy duty rubber wheels

The toe plate is foldable for storage and can carry a maximum load of 265lb

Top & bottom lockable security
CHOOSE THE COMBINATION TO SUIT YOU

A complete system is available, which includes the carrier and one of each size toolbox, or you can select any combination of individual units – see possible configurations opposite.

If your tool requirements change regularly it’s a good idea to have spare toolboxes pre-loaded with alternative tools that you can quickly interchange.

FLEXIBLE STORAGE OPTIONS

POSSIBLE STACKED COMBINATIONS FOR CARRYING BY HAND

POSSIBLE CARRIER COMBINATIONS

ACCESSORIES