



POWER TOOL CHARGING LOCKERS

Secure charging solutions for valuable equipment in the Workplace



Manufactured In The UK

Our range of In Charge™ Tool Lockers offer a secure way to charge valuable power tools and batteries and small electrical appliances in unsecured areas.

Ideal for use in construction, engineering or public sector workplaces, these lockers deter the risk of opportunist theft.

- All doors have an all-round reinforcing edge, spot-welded at each corner to enhance strength and rigidity.
- Steel three-knuckle hinges are welded to the door and riveted to the frame to give added strength and allow for easy replacement of damaged doors.
- Colours are applied electro-statically as an epoxy-polyester powder coat, then baked to provide a high-quality, durable finish.



- Single or double socket in 4- or 6-door lockers, single socket in 8-door locker.



- Power lead plugs into the In Charge™ Locker enabling easy replacement of the lead if damaged.



All doors are independently earthed to the locker body.



One side of the locker and the doors are perforated to help prevent heat build-up during charging.

Choice of locks to suit different applications. See over page.

Each shelf has an additional front-to-rear reinforcing box section to increase strength.



Each compartment is fitted with either one or two standard UK three-pin sockets dependent on door configuration.



Power lead is supplied with fitted RCD plug. Plugs into standard UK domestic supply.



In Charge™ Tool Lockers

Designed for use in site cabins on building sites or in locations which have high levels of trades using cordless tools, these lockers keep expensive batteries and chargers safe.

- Four, six or eight compartments each with perforated door.
- Doors and side panel perforated for ventilation to prevent heat build-up during charging.
- Available in nests of one, two or three.
- Key-operated cam locks with two keys are supplied as standard. The cam locks through the door and frame for added security. Choice of other locks available (see below).
- Choice of door colours (see below).
- Single or double socket in 4- or 6-door lockers, single socket in 8-door locker.
- Current consumption for each compartment is 1 amp.

Height - 1800mm	
Width mm	Depth mm
300	450
	300



Four-Door Locker



Six-Door Locker



Eight-Door Locker

Lock Options



Standard Deadlock

This simple and economical cam lock provides user access with a small, easily replaced key. The lock is supplied with two keys and a master key is available.



Hasp & Staple Padlock Fitting

Transfers responsibility for locking to the user. The user is required to secure the locker with a padlock (not supplied). This system provides flexibility at the loss of some control over allocation of lockers.



Coin/Token Return

Ideal when lockers have 'shared' users. The key is released when a coin or token is inserted. The key is captive again when the door is reopened and the coin/token is returned to the user.

Sloping Tops



- Sloping tops are available as a factory-fitted option. These prevent litter being left on locker tops and makes their cleaning easier.

Paint Finish

Epoxy-polyester powder coat colours with ActiveCoat protection. Standard Body colour is Light Grey (RAL 7035).

Standard Door Colours

Light Grey (RAL 7035)	Red (RAL 3020)
Carmine Red (RAL 3002)	Yellow (RAL 1003)
Blue (RAL 5002)	Green (RAL 6001)
Dark Grey (BS 00A11)	Electric Blue (BS 20 E 51)

Extended range of door colours available, ask for details.



CE Conformity

CE marking is a declaration by Whittan Industrial that In Charge™ Lockers meet all the appropriate provisions of the relevant legislation implementing certain European Directives. The initials 'CE' ultimately mean that Whittan Industrial satisfy the applicable European Directive(s).



Storage Bitz Ltd

Unit 55, Park House, Jervis Crescent,
Sutton Coldfield, West Midlands,
B74 4PN

T: 0121 337 0304

E: sales@storagebitz.com

www.workplacebitz.com

