

2 ton low height jack



Ideal for lifting points along side panels.

2T-C

Ergonomically designed handle for operator comfort. Rubber coated.

"Lift-and-turn" lowering system prevents unintentional lowering.

Max. height 500 mm.

Heavy duty fully welded structure in high quality steel.

Protective cylinder jacket to prevent intrusion of dirt and welding splatter.

Min. height 80 mm.

Additional foot pedal pumping feature provides fast saddle raising to the load.

Built-in safety lowering control valve for safe lowering even under maximum load.

Built-in pressure relief valve prevents overloading.

Noise reducing nylon wheels.

Accessories

1002 LF



Rubber pad protects the lifting point.

3068
+ 40 mm.



Saddle for extra height or accessing lifting points situated behind skirts, etc.

60245



Factory mounted hard rubber wheels.

Bogie PU



Factory mounted, noiseless polyurethane rollers and wheels.



Low entry height.

2 ton jack for easy access under low vehicles



Keyword:
Compac 2T - 77

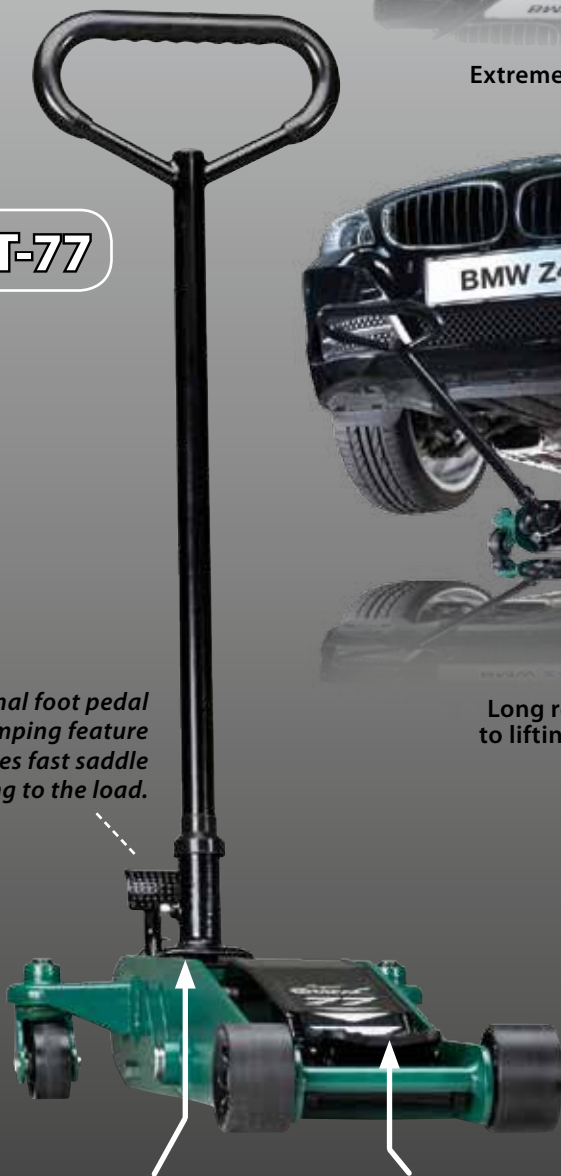


Extremely low chassis improves access under low vehicles.



Long reach chassis improves access to lifting points deep under vehicles.

Additional foot pedal pumping feature provides fast saddle raising to the load.



Extremely low chassis for access under "any" vehicle.

Ultra low entry height only 77 mm.



Low entry height.

Accessories

1077



Rubber pad protects the lifting point.

3068
+ 40 mm.



Saddle for extra height or accessing lifting points situated behind skirts, etc.

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Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
2T-C	2	80	500	730	160	380	925	37
2T-77	2	77	480	950	126	380	925	41

