

Volvo Ew70 Specification Excavator Service Parts Manual. Volvo Ew70 Specs Parts Catalogue Manual, Hydraulic power continuously adapted to suit the load : optimum use of the engine's power.

[**DOWNLOAD HERE MANUAL**](#)

COMPACT EXCAVATOR EW70 With its exceptional power and stability, and its extraordinary sturdiness, the wheeled Volvo EW70 works with maximum speed and efficiency on the most difficult sites. Its high degree of mobility, its remarkable quietness and its compact dimensions make it the ideal machine for all public works applications. A Volvo tradition, this machine meets a strict specification with a single objective : to make a difference on the site. The wrap-around shape of the counterweight protects the back of the machine perfectly and makes it possible to work on the narrowest sites.

[caption id="attachment_16467" align="aligncenter" width="300"]



Volvo Ew70 Specification Excavator Service Parts

Manual[/caption] A unique feature : the quick coupling system available as an option enables bucket or accessory to be changed without the operator leaving the cab. Appreciated by all users, this device saves a lot of time and increases comfort considerably without altering the bucket's performances or sequence of operations. All the hydraulic hoses are sheathed and free of any friction or wear and are connected at the bottom of the boom for very quick replacement, if necessary. The boom is mounted on a double-swivel articulated pivot which enables a long pin to be mounted and provides greater rigidity in the boom-chassis link. The boom cylinder's rod is fully protected against any knocks by sturdy armouring.

Volvo Ew70 Specification Excavator Service Parts Manual

Very effective corrosion protection : all Thanks to its compact dimensions and the boom's hydraulic offset, the EW70 is at the nuts and bolts, the pins and the ease in all site configurations, even alongside a wall.

Volvo Ew70 Specification Excavator Service Parts Manual

Excellent precision of the controls, even with a large load : safety of handling work.