

fischer **technik 025**



Kraftmesser  
tensiometer  
dynamometre  
Krachtmeter  
dinamometro



The force gauge allows the measurement of pulling and compressive forces.

Order No. 30025

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The force gauge is adapted to the grid size of the "fischertechnik" system. It can be attached at any desired location on a model.



Attaching the force meter to the model: An axle is inserted in the free hole of a block. The force meter is attached to this axis.

0 - 100g

0 - 1000g

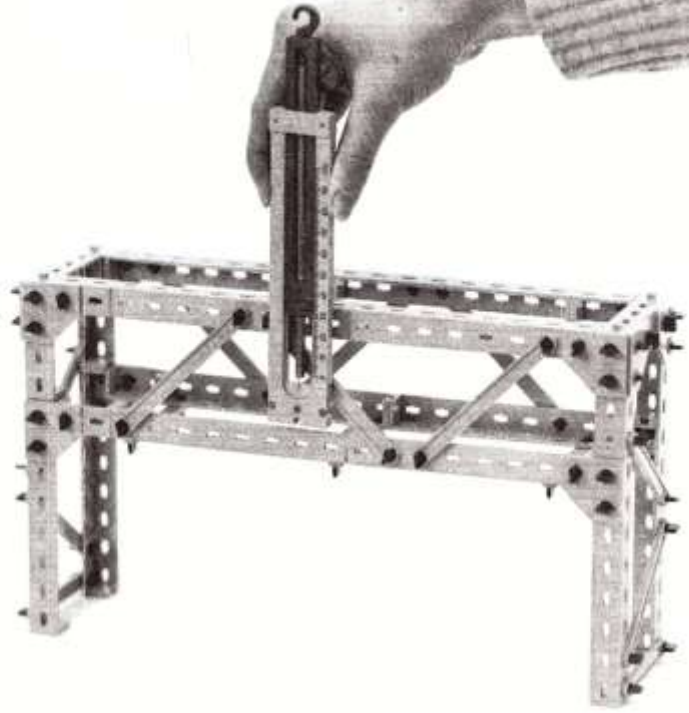
With the force meter, forces of 0 - 100g and 0 - 1000g can be measured. Only the spring needs to be replaced.

Translated by: Peter King, [www.procontechonology.com.au](http://www.procontechonology.com.au)

with the assistance of Google.



Removing the spring: Unhook each end of the spring. Inserting a new spring: Hook the spring into the holes provided.



Measurement of compressive forces.



Measurement of tensile forces.



Weight as a pulling force.