Impact Driver Series









EAN: 4013288179777 **Size:** 195x105x55 mm

Part number:05072017001Weight:1034 gArticle number:2090/17Country of origin:CZ

Customs tariff 82054000

number:

• 2090 impact driver, 90 Nm with many accessories

- To loosen and tighten screws without the use of power tools
- Impact forces are converted into rotary motion
- The double-curved design is particularly efficient.
- 5/16" hexagon socket take-up

To loosen and tighten screws without the use of power tools simply by the force of the impact. The Wera impact drivers have a particularly high efficiency thanks to their robust, double-curved design. Impact forces are converted into rotary motion. The use of compressed air equipment becomes unnecessary. The robust textile box offers a very compact storage option for these high quality tools.

Web link

https://products.wera.de/en/impact_driver_series_2090_17.html

Impact Driver Series



Set contents:



2090 90 Nm

1 x 5/16" x 142 mm 05072014001



851/2 Z PH

05057710001 1 x PH 2 x 32 mm 05057715001 1 x PH 3 x 32 mm



851/2 PH

05057274001 1 x PH 4 x 32 mm



800/2

05057260001 1 x 2 x 12 x 41 mm



840/2 Z

05057515001 1 x 5 x 30 mm 05057520001 1 x 6 x 30 mm 1 x 8 x 30 mm 05057525001 05057530001 1 x 10 x 30 mm



840/2

05057267001 1 x 7 x 30 mm



867/2 Z TORX®

05066905001 1 x TX 30 x 35 mm 1 x TX 40 x 35 mm 05066910001 1 x TX 45 x 35 mm 05066915001 05066920001 1 x TX 50 x 35 mm 05066925001 1 x TX 55 x 35 mm



870/2

051360010011) 1 x 3/8 x 5/16" 051360020011 1 x 1/2 x 5/16"

1) With friction ball; for manual nut spinner sockets



Impact drivers



It has to be possible that even the most seized screw can be loosened. Impact drivers are the solution whenever manual power is insufficient and a pneumatic screwdriver is not to hand. The Wera impact driver has particularly high efficiency thanks to its robust double-curved design. Impact forces are converted into rotary motion and so there is no need for the use of pneumatic appliances.

No need for power tools



Seized screws can be loosened or tightened without power tools.

Highly efficient



The double-curved design particularly efficient.

Web link $https://products.wera.de/en/impact_driver_series_2090_17.html$