

Title: Tool battery expansion function

Generated on: 2026-05-21 20:21:34

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://www.moritz-kenk.eu>

-----

Once the trigger is engaged, the battery-powered tool initiates an automatic, multi-step expansion sequence. The mandrel rapidly cycles in and out of the pipe multiple times, incrementally ...

**REDLINK PLUS Intelligence:** Integrates full-circle communication between tool, battery and charger to protect from overloading, overheating, and over-discharging.

**Battery Handling** The ProPEX 100 Battery Expander Tool uses rechargeable batteries containing nickel cadmium (NiCd) cells. To effectively and properly use the batteries, keep the following in mind.

Like its M12(TM) and M18(TM) predecessors, the cordless expansion tool features an auto-rotating head letting you expand pipes uniformly and maximize installation speed.

This article delves into the intricacies of the DeWalt expansion tool, providing a detailed overview of its features, applications, and step-by-step instructions on how to use it effectively.

Using the selection handle, you can quickly adjust to the function you need to choose. And switch freely, and quickly select and change according to different usage scenarios.

The Milwaukee expansion tool is specifically for Uponor ProPEX and is built to provide users with faster, effortless installations. The cordless expansion tool is compatible with all Milwaukee M12 batteries ...

The expander tool has a D-handle design and integrated magnesium frame giving you maximum jobsite durability. The quick cam mechanism delivers precise, continuous expansion for ...

Follow the steps below to increase tool capability and battery life when working in cold temperatures. When using the tool in temperatures below 40°F (5°C), keep the batteries warm to optimize battery life.

Web: <https://www.moritz-kenk.eu>

# Tool battery expansion function

