



[Home](#) | [Membership Logi](#)

[Products](#) . [Cordless](#) . [Woodworking](#) . [Portable Alarms](#) . [Gear/Guides](#) . [Racing/Events](#) . [Servi](#)

[Product Catalog](#) | [All Products at a Glance](#) | [New Products](#) | [Product Virtual Tours](#) | [Testimonials](#) | [Warrant](#)

Search [Go](#) [Advanced Search](#)

[All Products at a](#)

August :

You Are Here: [Product Catalog](#) > [Attachments](#) > [Batteries](#)

Heavy-Duty 36V Battery Pack with NANO™ Technology - DC9360

[Email this tool to a friend](#)

[Printer-friendly version](#)



[Click To Enlarge Photo](#)

[Click Here To See The Product Virtual Tour](#)

[Buy Now Online](#)



Features:

- DEWALT® exclusive NANO™-phosphate lithium ion cells provide high power for corded performance; deliver 2-3x more run-time vs. 18V; offer long battery life & durability: 2,000 recharges
- Lightweight design- 2.4 lbs; same weight as an 18V battery
- No memory & virtually no self-discharge for maximum productivity & less downtime

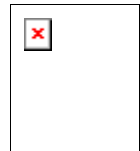
[▶ Warranty Information](#)

SPECIFICATIONS

Voltage	36 V
Features	High performance battery pack
Compatible with	Entire line of DEWALT® 36 Volt tools
Shipping Weight	2.4 lbs

Related Tools

[DW919](#)
Heavy-Duty 1 Flexible Floor



[DW908](#)
Heavy-Duty 1 Pivoting Hea



[DC300K](#)
Heavy-Duty 3 7-1/4" Circula
NANO™ Tecl



To send this page to a friend, just enter the email address below.

Your email:

Friend's email:

Message:

Or, you can also print this page.

Click the button below to bring up a new "printer-friendly version" window to print this page.

[Print](#)

I thought you
might be
interested in

Send

Back

[Privacy/Security](#) | [DEWALT Legal](#) |  [Global](#) | [Webmaster](#) | [Company Information](#)

COPYRIGHT© 2008 DEWALT. All Rights Reserved. The following are trademarks for one or more DEWALT Power Tools and Accessories: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool.