

Este PDF se genera a partir de: <https://millerbel.es/Sat-25-Sep-2021-6271.html>

Generado el: 2026-04-16 22:17:18

Derechos de autor © 2026 MILLERBEL SOLAR & STORAGE. Todos los derechos reservados.

Para las últimas actualizaciones y más información, visite nuestro sitio web: <https://millerbel.es>

-----

Just recently heard of people running depth finders off of 18v drill batteries and was wondering the benefit of doing so? Additionally, what set up are you running? Have 3 head units and

For those that want to run livescope with their DeWalt or Milwaukee batteries. I test it out with direct hook up and not using the adapter to bring it to 12v either. It's seem to be working fine. The screen

Hey! Hopefully this video can help you build your own LiveScope set up!! Thanks for watching and God BLESS!!...more

This kit is all being housed in a Frabil 13qt bait station and I have fashioned a livescope ducer pole using clear pvc. I will share pics and results of all of it after I get back from my

Is this what people are using to run livescope thru dewalt batteries.

I've changed my battery set up to this and so glad I did. Using two 6ah batteries on a tournament day. Eliminated over 60lbs in battery weight. Here"s the link to the setup. You can get a

Livescope is power hungry and you will want at LEAST 18ah at 12v which means either using a 20v rated at 12ah if stepping down to 12v, or switching smaller batteries constantly all day.

Web: <https://millerbel.es>

