

Tanner Tip: Stop Wrist and Elbow Strain When Driving Screws

You and your wrists and elbows will want to know about this tool if you drive a lot of #12-24 hinge screws, or sheet metal and concrete screws.

If you drive a lot of #12-24 hinge screws, or sheet metal and concrete screws, a great tool to use would be the 14.4 volt Makita 6935FDWDE Impact Driver. It is small and lightweight, so your wrist and elbow won't strain from continuous use. The over 1200 in. lbs. of maximum tightening torque means you won't have to push as hard on the tool as if using a driver drill. Impact drivers apply a series of high-speed rotary hammer blows to the driver bit. That rotary force minimizes the axial force (pushing) required to keep the driver bit in the recess, so the screws go in very easily. With this impact driver you can even drive ¼" concrete screws all the way home!

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