

Extended Lube 80° CV Joints

Weasler Engineering Extended Lube 80° constant velocity universal joints provide smooth power transmission with longer lubrication intervals. These extended lube constant velocity universal joint increases the typical 8-hour lubrication interval to a minimum of 50 hours in severe applications and a maximum of 250 hours in less demanding applications. The extended lube interval is achieved by using extended lube cross and bearing kits, extended lube ball retainers, and extended lube center housings in place of the standard components. The patent-pending extended lube 80° constant velocity universal joints are available in ASABE Categories 3 to 6 with ratings from 15 to 232 horsepower.

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