



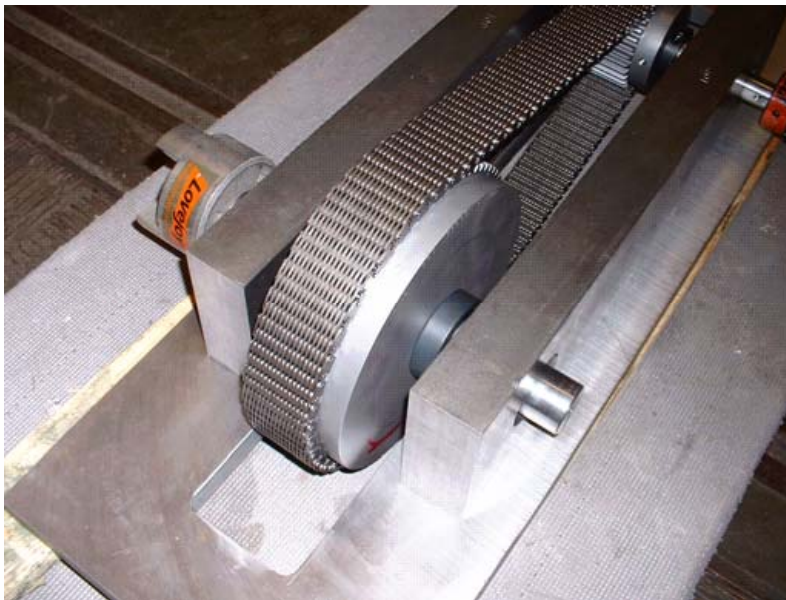
Application News

From Ramsey Products

Engine Test Stand Powered by Ramsey Silent Chain

Application:

- A leading engine research laboratory incorporated a Ramsey drive into their project..
- Test stand built to simulate high speed running conditions within an engine..
- 70 HP motor running at 3,500 rpm used to drive engine to 8,000 rpm.



Components Selected:

- Ramsey RPV308 chain.
- Ramsey RPV sprockets

Description:

A recognized university selected Ramsey high performance RPV silent chain for their cooperative project. The drive will allow simulation of running conditions without generating the noise, heat, and exhaust created during normal engine operation. The test set up will allow the engine to run at up to 8,000 rpm powered by a 70 hp motor running at 3,500 rpm.

Contact Ramsey Products for assistance with your application. We will provide a no obligation review of your drive requirements.

The Source for Silent Chain and Sprockets <http://ramseychain.com>

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