

Headrest Stays

with Hydraform Technology

Cold Formed Notches

- Focus on forming material, not removing.
- Primary strength of the tube remains
- Up to 50% weight savings

Our Capabilities

- Bending
- Formed Notching
- Laser
- In-House Welding

Cut to Length

- Allow tube purchase in master length (6m)
- Guillotine or laser cut
- In line process of end form

Metal Forming & Headrest Stays.

Innotec's Hydraform process is automated from start to finish to form metal headrest frames faster. We've perfected our patented process manufacturing headrest stays and forming other metal for the automotive industry. Our process uses a thinner tube that meets all automotive safety requirements.



Headrest Stays Details

Hydraform Technology

Our Hydraform technology is...

- Fast: Less than 5 seconds per part, which is twice as fast as other tube forming technologies.

- Flexible: Easy change of tooling and program parameters, leading to quick changeovers and short lead time on prototypes and launches.

- Precise: Different part designs on the same piece of equipment.



Innviromass Technology

At times, a steel block (called a mass adder) is integrated into headrests to reduce the vibration within a car. Our Innviromass technology does the same thing, but at a lower cost to you & the environment compared to steel or lead.



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