Worm Gear Clamp

The worm gear clamp is a component used to securely fasten hoses onto pipes or fittings. Its name derives from the internal thread, which is wound in a helical shape, ensuring a firm grip.

Function

The worm gear clamp consists of a stainless steel or galvanised steel band that is placed around a hose. An integrated screw tightens the band around the hose. When the screw is turned, the worm gear engages with the band and pulls it evenly, creating a secure connection between the hose and the pipe.

This mechanism allows hoses of varying diameters to be securely fastened. In the automotive sector, worm gear clamps are used in various essential components. Common applications in passenger cars include:

- **Coolant lines:** Worm gear clamps ensure a secure connection for coolant hoses, preventing engine overheating.
- Fuel lines: They are also used to secure fuel hoses to the tank or injection system, preventing leaks
- Charge air hoses: In turbocharged engines, they ensure that hoses supplying the engine with compressed air remain firmly in place.
- Oil and vacuum hoses: Worm gear clamps also secure lines that are crucial for the oil circulation system or engine control.

Types of Worm Gear Clamps

There are different types of worm gear clamps, which should be selected based on the specific application:

Standard worm gear clamp: The most common version, suitable for most automotive applications such as coolant and fuel lines. Typically made of galvanised steel or stainless steel, it offers a reliable and cost effective fastening solution.

Dynamic hose clamps: These clamps often feature a spring mechanism that allows them to adjust automatically to the expansion and contraction of the hose, preventing damage or leaks caused by movement.

Stainless steel worm drive clamps: These clamps offer high resistance to moisture and aggressive chemicals, making them particularly durable and reliable in harsh environments.

Perforated and non-perforated worm gear clamps: Perforated clamps have slots along the band where the screw thread engages. Non-perforated versions lack these slots and are ideal for sensitive hoses, as they minimise the risk of material damage.

Safety

The proper use of worm gear clamps is crucial for safety in technical systems. A loose connection could lead to leaks of fluids such as oil or coolant, potentially causing severe vehicle damage or even accidents. The clamp ensures that the hose remains securely in place and does not shift or leak under pressure fluctuations, vibrations, or temperature changes.

To maximise safety, it is important to regularly check the worm gear clamp for a secure fit. In vehicles, these clamps are subjected to high stress, which can over time gradually reduce their clamping force.

Value Retention

In addition to safety, worm gear clamps contribute to the long term value retention of vehicles. They ensure that hoses remain firmly sealed, preventing costly repairs. A leak in the cooling system or fuel lines could lead to engine damage, resulting in significant expense. Using a high quality clamp can help minimise these risks.

Furthermore, worm gear clamps are often rust resistant and long lasting, especially when made of stainless steel. This durability ensures they remain functional even under harsh conditions, such as exposure to moisture or road salt, ultimately contributing to the longevity of the entire vehicle.

Environmental Impact

Worm gear clamps also play a key role in environmental protection. A leaking hose could release oil or fuel, causing significant pollution. A properly installed and tight clamp prevents such leaks, helping to preserve the environment.

Additionally, worm gear clamps help extend the lifespan of hoses by evenly distributing pressure and protecting the hose material. This reduces the need for frequent replacement, lowering material consumption and resource use.

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