



Product Overview

Explore a comprehensive range of engineered hose clamp solutions designed to meet the demands of automotive, industrial, heavy-duty, and specialty applications, all backed by proven performance and reliability.

View the full catalog to find the right clamp for your application and connect with our complete product offering.



Micro-Gear | catalog pg. 8-9

Key Industries: Automotive, Industrial, Hardware, Residential, Agriculture, Construction, Marine

Applications: Pneumatic (air) lines, engine hoses, vacuum lines, heater hose, household hoses, water lines, dishwasher hose, toilet tubing, regular industrial hose lines

Features: Standard worm-gear design for smaller hose OD's



Standard Worm Gear | catalog pg. 10-13

Key Industries: Automotive, Industrial, Hardware, Residential, Agriculture, Construction, Marine

Applications: Pneumatic (air) lines, engine hoses, radiator hoses, vacuum lines, heater hose, household hoses, water lines, dishwasher hose, toilet tubing, regular industrial hose lines

Features: Universal worm driven design used on most non-crimp applications



Non-Perforated | catalog pg. 14-15

Key Industries: Internationally Recognized, Automotive, Industrial, Residential, Sanitary, Marine, HVAC

Applications: Silicone hoses, soft hose covers, pneumatic (air) lines, engine hoses, radiator hoses, vacuum lines, heater hose, household hoses, water lines, dishwasher hose, toilet tubing, regular industrial hose lines

Features: Embossed notches instead of holes to protect soft cover hoses, prevent hose extrusion & cutting



Lined Clamp | catalog pg. 24-25

Key Industries: Automotive, Industrial, Residential, Marine, HVAC/Refridgeration

Applications: Silicone hoses, soft hose covers, pneumatic (air) lines, engine hoses, radiator hoses, vacuum lines, heater hose, household hoses, water lines, dishwasher hose, toilet tubing, regular industrial hose lines

Features: Worm gear design with eyeletted internal liner to protect soft cover hose, prevent hose extrusion & cutting



Pow'r-Gear | catalog pg. 26-27

Key Industries: Class 7 & 8 Heavy Duty Truck, Construction, Agriculture, Bus, HD Engine

Applications: Air Intake, Charge Air (CAC), Turbo, Coolant, higher torque rated industrial hose

Features: Heavy Duty worm-gear for higher torque applications (also available Lined)



Snaplock Quick-Release | catalog pg. 20-21

Key Industries: Municipalities, Utilities, Industrial, Military

Applications: Sign, banner, street light, camera, motion sensor hanging & installations, bag filter installation, bag houses on silos, bundling

Features: Worm gear design with toggle screw for quick release (available in black e-coat)



Standard T-Bolt | catalog pg. 25-30

Key Industries: Class 7 & 8 Heavy Duty Truck, Construction, Agriculture, Bus, HD Engine

Applications: Air Intake, Charge Air (CAC), Turbo, Coolant

Features: More robust type clamp for higher torque heavy duty applications, utilizing bolt & nut design. Available in standard or channel bridge.



Spring Loaded T-Bolt (Standard & HD) | catalog pg. 31

Key Industries: Class 7 & 8 Heavy Duty Truck, Construction, Agriculture, Bus, HD Engine

Applications: Air Intake, Charge Air (CAC), Turbo, Coolant

Features: Same as Standard T-Bolt, but spring loaded for constant tension. Available with light and heavy duty springs.



V-Band | catalog pg. 32

Key Industries: Class 7 & 8 Heavy Duty Truck, Construction, Agriculture, Bus, HD Engine, Turbo Chargers & Emissions/DPF

Applications: Diesel Particulate Filter, Turbo Charger, Exhaust Manifold

Features: Heavy Duty T-Bolt design with custom dimensional & V profile inserts



SmartSeal | catalog pg. 34-35

Key Industries: Class 7 & 8 Heavy Duty Truck, Construction, Agriculture, Bus, HD Engine

Applications: Air Intake, Charge Air, Turbo, Coolant, EGR Valve, Heater Hose (HVAC) System

Features: Worm gear design with 360° compression smooth liner that provides constant tension on the hose



WaveSeal | catalog pg. 34-35

Key Industries: Class 7 & 8 Heavy Duty Truck, Construction, Agriculture, Bus, HD Engine

Applications: Air Intake, Charge Air, Turbo, Coolant, EGR Valve, Heater Hose (HVAC) System

Features: Worm gear design with 360° compression wavy liner that provides constant tension (designed for use with soft cover hose)



Flex-Gear (Standard & HD) | catalog pg. 36-37

Key Industries: Class 7 & 8 Heavy Duty Truck, Construction, Agriculture, Bus, HD Engine

Applications: Air Intake, Charge Air, Turbo, Coolant, EGR Valve, Heater Hose (HVAC) System, Appearance

Features: Worm gear design that uses loaded springs to provide constant tension (available with light & heavy duty springs)



Lox-On | catalog pg. 22

Key Industries: Ground Water, Well Drilling

Applications: Submersible/underground well water pump & pipe installation

Features: Double locking tabs that insert into notches for added security & strength when tightened



Wraplock | catalog pg. 22

Key Industries: Irrigation, Agriculture, Farming, Industrial, Construction

Applications: Bundling or securing wiring throughout pivot agriculture/irrigation sprinkling systems, other cable/wire bundling applications

Features: Band with screw & threaded buckle plate for conforming & bundling, non sealing applications



Surelock Quick-Engage | catalog pg. 19

Key Industries: Plumbing, Sewer, Marine, US Military-Gov, Industrial

Applications: Underground lines, plumbing hoses, quick install sewer/drain applications. Connecting rubber gaskets to pipes for drain lines. Cable bundling on ships (US Navy)

Features: All 304SS/316SS Worm-Gear design that can be quickly engaged to minimize tightening time



Turn-Key | catalog pg. 23

Key Industries: Household appliances, Retail stores, Industrial, Camping, Automotive

Applications: Dryer vent, household clamping applications, dishwashers, toilets, engine hoses, camping/tent installations

Features: Worm gear design, has a plastic key for tightening/loosening (no tool needed)



Pinch Clamp | catalog pg. 33

Key Industries: Irrigation, Automotive, DIY Plumbing, Industrial, Construction

Applications: Water/Sprinkler systems, pneumatic (air) lines, securing certain lines within car engines, radiator hoses, cooling systems, hydraulic hoses within ag & construction equipment, pole hanging items

Features: All 300SS Single ear clamp that is pinched/crimped onto hose with crimping tool (permanent)