

Myers is your source for quality truck valves from trusted suppliers



Introducing Hamaton High Quality Commercial Truck Tire Valves

Hamaton commercial truck tire valves are engineered to meet the rigorous performance, durability, and reliability demands of today's heavy-duty truck and fleet applications.

Trusted by OEMs and commercial fleets worldwide, Hamaton leverages precision manufacturing, premium materials, and validated industry standards to deliver consistent, high-performance commercial truck tire valve solutions.

Why You Should Consider Hamaton Commercial Truck Tire Valves

Industry-Leading Manufacturer Hamaton is one of the world's largest tire valve manufacturers. Its commercial truck tire valves are trusted by OEMs and commercial fleet operations globally for consistent quality, reliability, and performance.

OEM-Grade Quality and Performance Hamaton truck tire valves are manufactured to OEM standards, delivering exceptional quality, dimensional consistency, and performance for demanding commercial truck applications.

Proven to Industry Standards Products are validated to SAE J1205 and SAE J1206 performance and testing standards, ensuring reliable operation in high-pressure commercial vehicle environments.

Certified Manufacturing and Testing Products are TÜV SÜD certified, confirming compliance with IATF 16949 and ISO 9001 requirements. Certification includes environmental stress testing, mechanical and corrosion testing, durability validation, and lifecycle testing.

Product Features

- High-quality brass construction
- Manufactured from premium brass to provide superior resistance to corrosion caused by road salt, moisture, and extreme temperature conditions.
- Optimized airflow design
- Engineered for efficient airflow to support faster tire inflation and deflation during service operations.
- High-torque durability - designed to withstand high installation torque without thread deformation, ensuring secure fitment and long-term reliability.

570 Series Tubeless Truck Clamp-In Tire Valves

- High-quality brass construction
- Black EPDM rubber grommets ensure flexibility and sealing performance in both cold and high-heat conditions
- Hex recess in base for easy installation

Specifications

- For drop center wheels with 5/8" (.625) valve hole
- Temperature range: -40 to 212°F
- Maximum air pressure: 200 psi
- Installation torque: 35-55 in-lbs.



Myers No.	TR No.	Effective Length
24109HAM	575	1-1/8"
24021HAM	501	1-1/2"
24020HAM	500	2"
24022HAM	570	3-1/8"
24023HAM	571	3-3/8"
24024HAM	572	3-3/4"
24025HAM	573	4-3/8"
24026HAM	574	5"

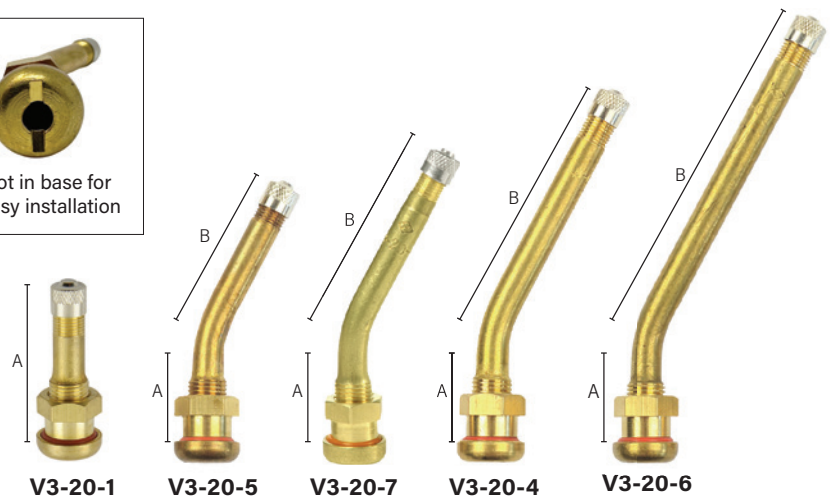


Metric Tubeless O-Ring Seal Truck Tire Valves for Steel Wheels

- High-quality brass construction
- Silicone o-ring remains soft and flexible over time, resisting cracking and hardening
- Slot in base for easy installation

Specifications

- For steel truck wheels with 9.7mm (.390) valve hole
- Temperature range: -40 to 212°F
- Maximum air pressure: 200 psi
- Installation torque: 106-132 in-lbs.



Myers No.	ETRTO No.	Height A	Height B	Angle
25111HAM	V3-20-1	1.42"	Straight	Straight
25105HAM	V3-20-5	.98"	1.57"	27°
25107HAM	V3-20-7	.98"	1.97"	27°
25116HAM	V3-20-4	.98"	2.36"	27°
25108HAM	V3-20-6	.98"	3.35"	27°

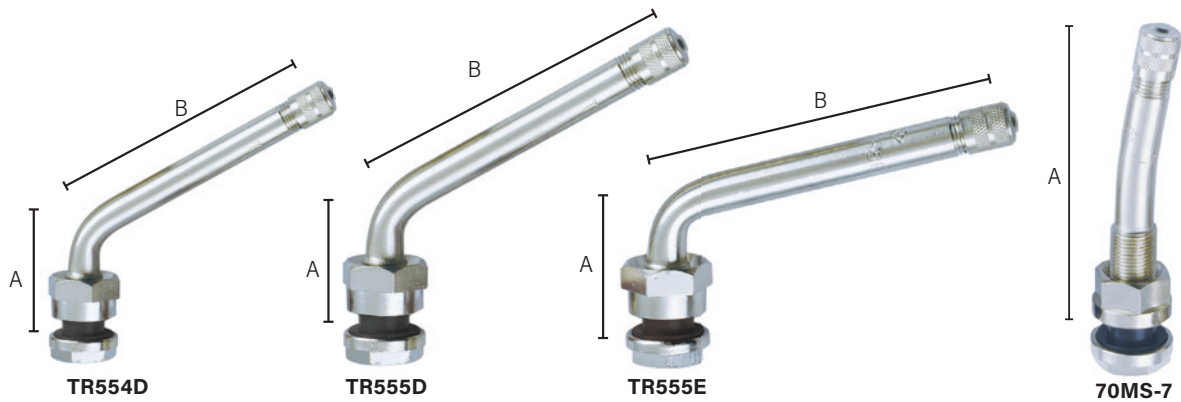


550 Series Tubeless Grommet Seal Truck Tire Valves for Aluminum Wheels

- High-quality nickel-plated brass construction
- Black EPDM rubber grommets ensure flexibility and sealing performance in both cold and high-heat conditions
- Slot in base for easy installation

Specifications

- For aluminum Alcoa wheels with 9.7mm (.390) valve
- Temperature range: -40 to 212°F
- Maximum air pressure: 200 psi
- Installation torque: 80-120 in-lbs.



TR552



TR554D



TR553



TR555D



TR553C



TR555E



TR553E



70MS-7

Myers No.	TR No.	A Height	B Length	Bend Angle
24505HAM	552	1.26"	-	-
24506HAM	553	2.4"	-	-
24507HAM	553C	.93"	1.43"	45°
24508HAM	553E	.98"	1.38"	75°
24509HAM	554D	.98"	1.94"	60°
24510HAM	555D	.98"	2.6"	60°
24511HAM	555E	.98"	2.6"	75°
25110HAM	70MS-7	2-1/2"		

540 Series Tubeless O-Ring Seal Truck Tire Valves for Aluminum Wheels

- High-quality nickel-plated brass construction
- Silicone o-ring remains soft and flexible over time, resisting cracking and hardening

Specifications

- For aluminum Alcoa wheels with 9.7mm (.390) valve
- Temperature range: -40 to 212°F
- Maximum air pressure: 200 psi
- Installation torque: 80-125 in.-lbs.

Myers No.	TR No.	A Height	B Length	Bend Angle
24235HAM	542	1.26"		Straight
24252HAM	543	2.31"		Straight
24236HAM	543C	.93"	1.38"	45°
24251HAM	543D	.98"	1.38"	60°
24253HAM	543E	.98"	1.38"	75°
24240HAM	544	2.86"		Straight
24250HAM	544D	.98"	1.94"	60°
24242HAM	545	3.50"		Straight
24243HAM	545D	.98"	2.60"	60°
24237HAM	545E	.98"	2.60"	75°
24244HAM	546D	.98"	3.35"	60°
24239HAM	546E	.98"	3.35"	75°
24247HAM	547D	.98"	3.78"	60°

