

S 15 TRUCK BRAKE TESTER WITH SPLIT LIFT BED

PHONE: 06 874 9077 EMAIL: info@aecs.net

WEB: www.aecs.net

AUTOMOTIVE EQUIPMENT | TRAINING | TECH SUPPORT

AECS STT45 TRUCK BRAKE TESTER

ALWAYS EVOLVE

AECS has been in the Automotive Industry for 20 years, of that 20 we've spent 19 years testing, developing, distributing and training with brake testers and other workshop equipment from some of the best manufacturers around the world.

As an equipment provider to the industry, we must always provide quality equipment, not just for the workshop staff using it (it must be safe for the user) however, also knowing that the workshops' customer vehicle will be certified to go on the road safe. It's something we take very seriously.

Truck brake testers are an important part of a modern workshop, with our experience and our combined engineering education and backgrounds we have designed a range of roller brake testers that will stand the physical testing of brakes and time.

STT

So, enter in the STT range. STT stands for Safety Testing Technology, which is our very own brand of truck (and car) brake testers. Designed and purposely over-engineered to our specifications. What this means is we have a range of brake testers that are built to last in even the toughest environments and one we're immensely proud to have our name on. Our STT45 range is NZTA approved.

ENDLESS OPTIONS

Within the STT45 range, you have options that suits you and your budget. From a full test lane with lift bed through to replacing existing brake rollers or freeplay detector. AECS provides NZTA approved CoF RBM training, nationwide calibration, and technical support. Read on as we share more about our STT45.







AECS STT45 TRUCK BRAKE TESTER

TRUCK BRAKE TESTER

STT45 Test Lane uses the best and proven mechanical engineering solutions for your workshop, it is designed for all types of braking systems and all passenger and commercial vehicles.

The STT45 Brake tester with lift bed, is designed and built with the best European electronics (e.g. 2x 17KW dual-speed Nord Motors with auto-lock).

The STT45 is NZTA CoF approved.

TECHNICAL SPECIFICATIONS

- O 18 Ton axle load
- O Max. 45 kN brake force per wheel
- O 13/17KW 2 speed Nord motors, with auto lock
- O Star delta (softstart) and 4WD mode
- O Minimum/maximum vehicle wheel diameter 600-1100mm
- O Automatic motor brake easy drive out (even when the power is off)
- O High wear resistant corundum coated rollers 248mm diameter
- O German built motors, Nord sensors, and contactors
- O 8 Weight sensors
- O Hydraulic 200mm 4 post lift in each unit (8 post per axle)
- O Heavy duty German contactors (50 Amp) with 40 Amp thermal cut out
- O Remote control included. (Tablet optional)
- O Standard dimensions replace most common testers
- O Selectable car mode
- O Fully hot-dip galvanised

The STT45 Brake Tester is available as a standalone item or as a full truck testlane. See options here: aecs.net/stt45

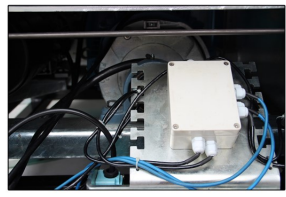


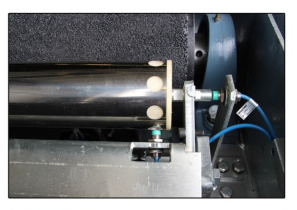
AECS STT45 TRUCK BRAKE TESTER TRUCK BRAKE TESTER - FROM THE INSIDE

STT45 Brake Rollers are built tough and are engineered to take on the biggest rigs. The ability to withstand 18T axle loads makes the STT45 the most heavy-duty brake tester in the industry.

STT45 is built to a European standard, and it will fit most popular pit sizes. AECS has 20 years of experience in new and existing brake test lane builds, we assist with workshop layout and planning. The AECS team are on standby to install anywhere New Zealand.



















AECS STT45 TRUCK BRAKE TESTER SOFTWARE & CONTROL

In designing the STT45, one of the most important things we wanted was a user-friendly interface. We used our years of experience with brake testers to put together a software package that was easy, intuitive, and innovative for our roller brake test system.

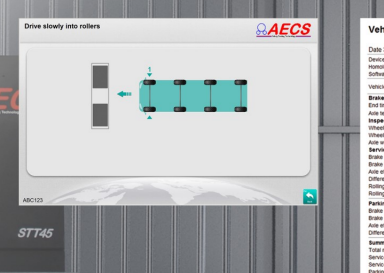
Our unique software tests individual axels one at a time and provides all necessary calculations, making it one of the safest and most accurate brake testing systems on the market today.

STT45



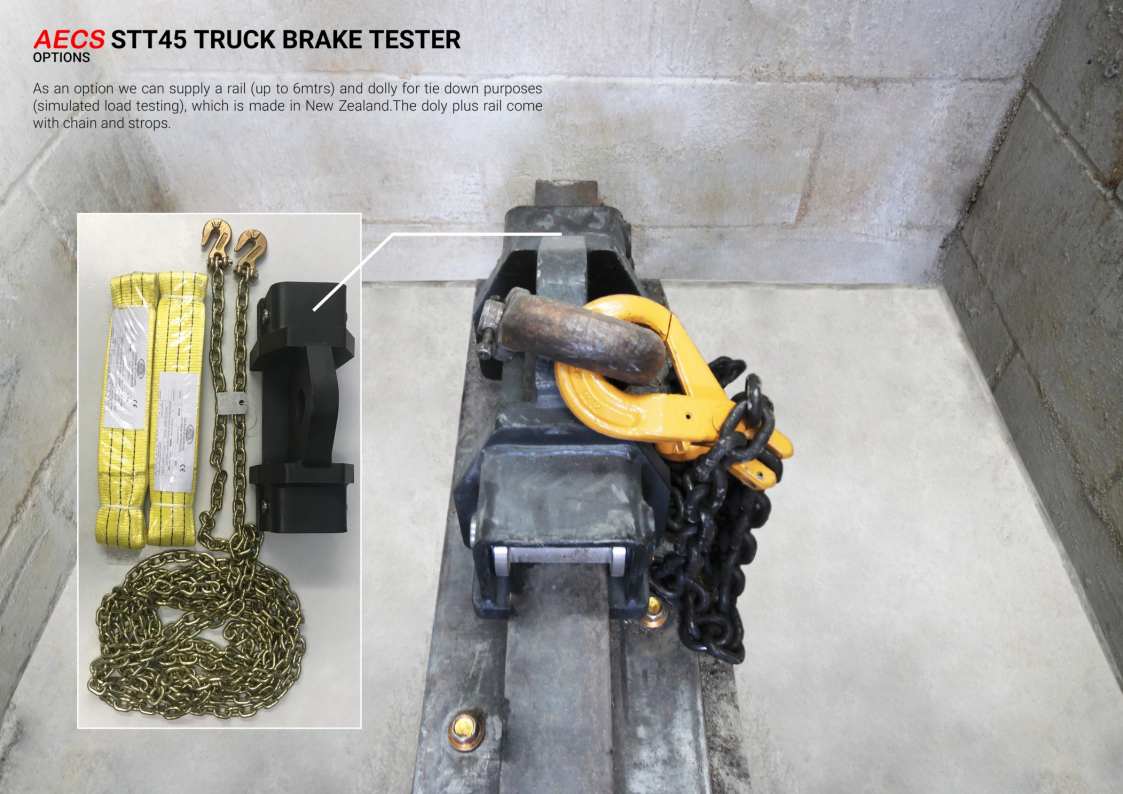


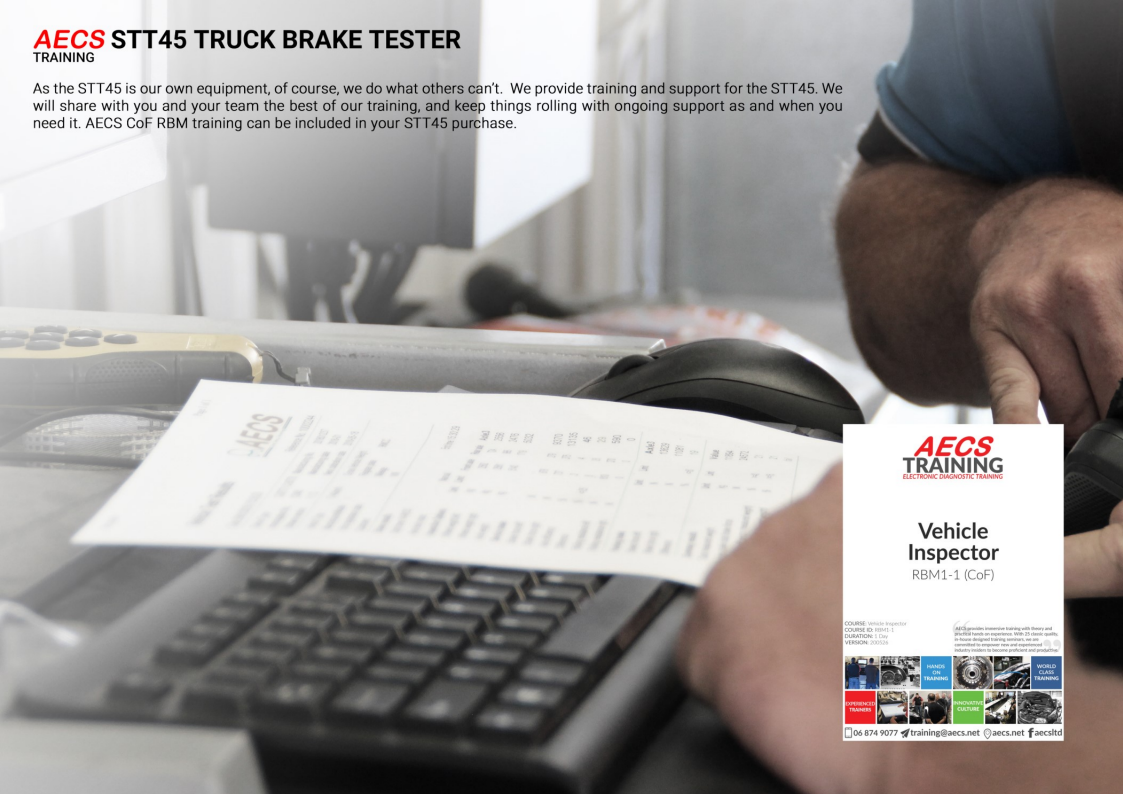




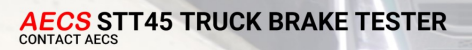
Date 3/5/2020 15:22:55			Reference No. 1000228				
Device Type Homologation No. Software version	STT45 NZTA 2.0.1	Manufacturing No. Manufacturing date Next calibration date			201801237 2019-01 2020-05-18		
Vehicle Type	Truck (MD3,MD4,ME,NB,NC)				ABC123		
Brake results	,						
End time 15:22:55							
Axle test mode		Manua	ıl				
Inspection Options	Unit	Limit	Axle 1	Axle 2	Axle3	Axle	
Wheel weight left	kg		1460	1439	1429	1463	
Wheel weight right	kg		1417	1397	1396	1422	
Axle weight	kg		2877	2836	2825	2885	
Service brake							
Brake force left	N		7558	7927	7918	6663	
Brake force right	N		7567	6546	7915	6528	
Axle efficiency	%		54	52	57	47	
Difference	%	<=30	0	32	2	2	
Rolling resistance left	N		408	298	704	1565	
Rolling resistance right	N		407	373	1256	1544	
Parking brake			Unit	Limit	Axle3	Axle4	
Brake force left			N		4543	3375	
Brake force right			N		4478	3309	
Axle efficiency			%		33	24	
Difference			96	<=50	1	2	
Summary results			Unit	Limit	t 1	Value	
Total measured weight			kg		1	11423	
Service brake total brake force			N			58622	
Service brake efficiency (measured weight)			%	>=50)	52	
Parking brake efficiency (measured weight) Brake Result			%	>=20)	14	











To start the conversation, please let us know. Get in contact with our details below.

Phone: 06 874 9077 **Email** info@aecs.net