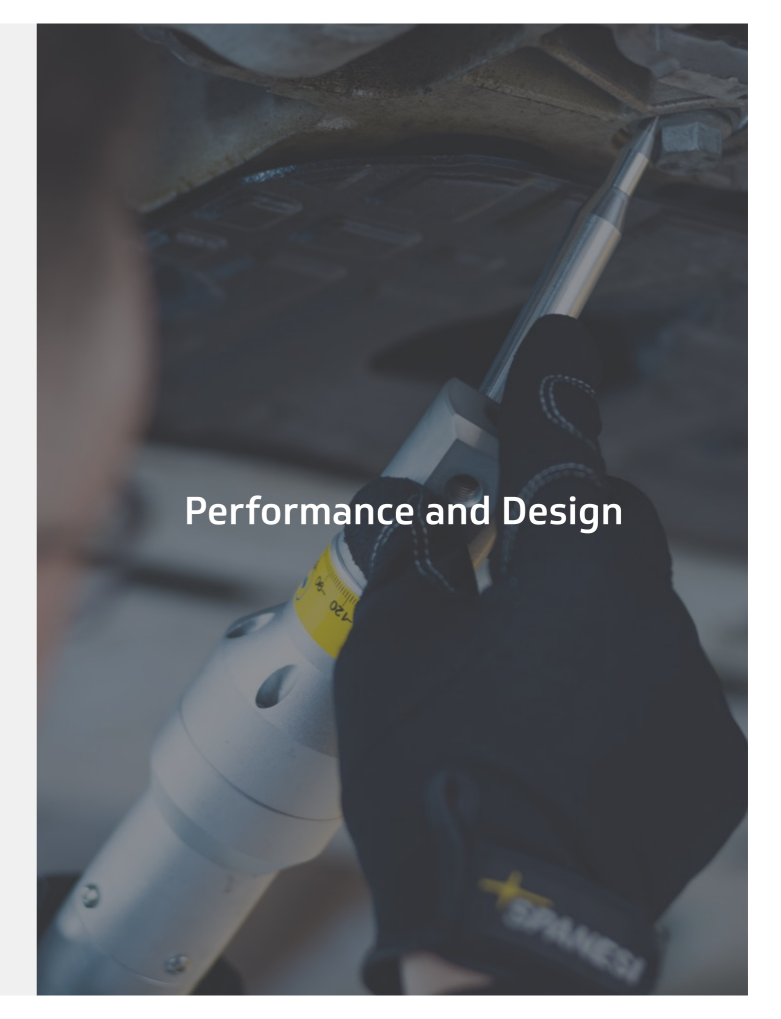
# ELECTRONIC MEASURING SYSTEMS



SPANESI.

# INDEX

Touch	6
Repair tools	12
Wintouch Software	14
Trolleys	16
Touch Wheels	18
Touch Rike	19





#### **TOUCH ALLOWS MEASURING OF**

VEHICLE FRAME AND STRUCTURAL ITEMS

MECHANICAL PARTS

USER ADDED POINTS WITH PHOTOS

WHEEL AND TIRE ALIGNMENT

SUSPENSION PARTS

COMPARATIVE MEASUREMENTS

The Electronic Measuring System

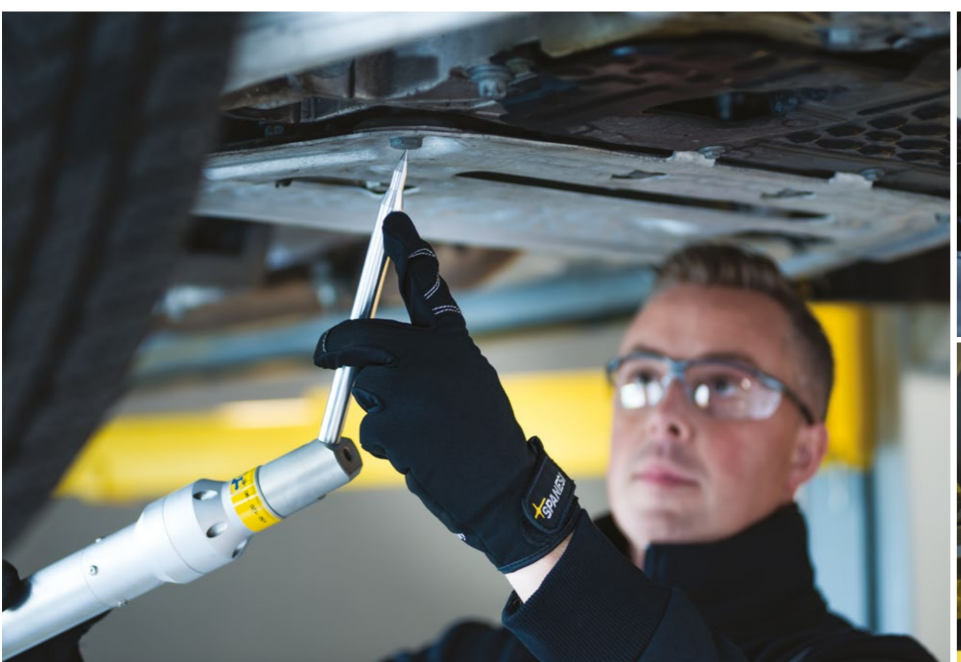
### Damage diagnostics

The initial evaluation of the damaged vehicle is the first step of the repair process. Repair diagnostics can be performed on any lift, bench, or surface.

Detailed pre-repair documentation shows the extent of the damage and the structural operations necessary to return the vehicle to OEM specifications.

## **Complete repair** documentation

The Touch provides a complete set of post-repair documents. The technician and customer can be confident that the vehicle has been returned to OEM specifications.







# **VEHICLE FRAME AND STRUCTURAL ITEMS**

# **FOCUS POINTS**

UNIVERSAL

Measuring any vehicle on any bench, rack or lift

02 \_\_\_\_

MEASURING IN MINUTES Fast measuring setup

INTUITIVE USER EXPERIENCE

Exclusive Wintouch software

05 \_\_\_\_ ACCURATE Exact measuring

04 \_\_\_\_ **ACCESS CHALLENGING MEASUREMENT POINTS** 

Multiple probe and extensions



# **MECHANICAL PARTS**

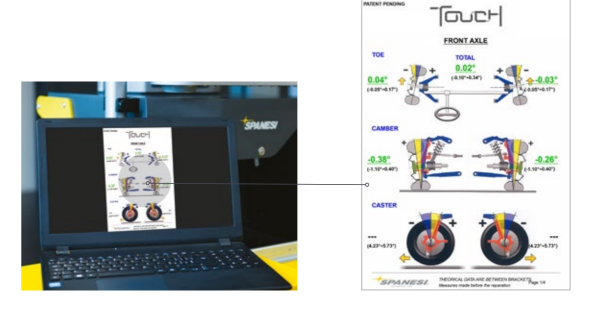
The diagnostic measurements can be completed with mechanical parts on or off of the vehicle.







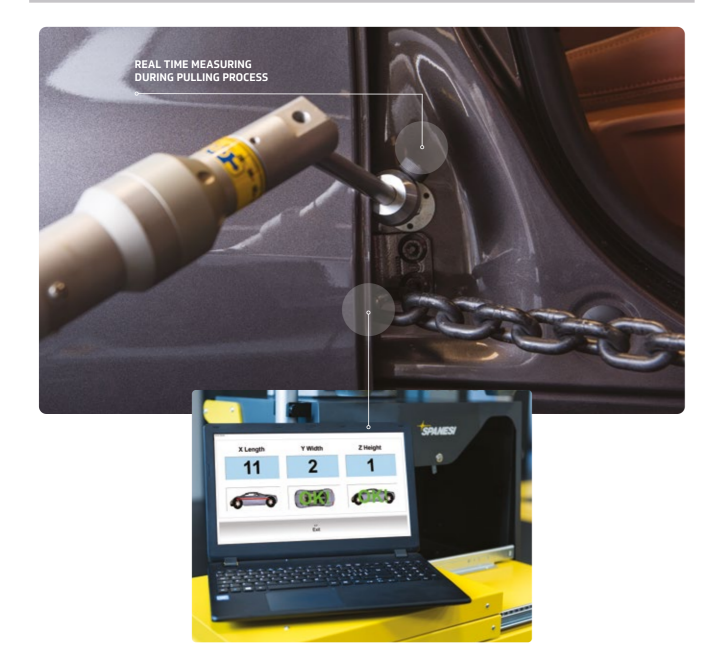
# WHEEL ALIGNMENT



#### 90KTIRD010 | Follow-me tool (option)



The "follow-me" tool provides instantaneous measurements displaying point deformation and guides the technician, in real-time, during damage repair operations.



**90FERMT010** | Touch mount for 100 series benches and Daytona (option)



90SPESS010 | Touch mount for Multibench, Minibench and Ponybench BT Plus (option)





WINTOUCH SOFTWARE

#### **Extensive Database**

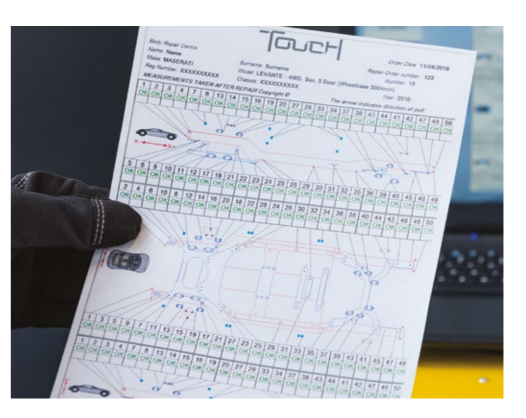
Spanesi has invested heavily to provide the latest and most comprehensive database of vehicle data available anywhere. New vehicle updates are available directly from the Spanesi website and major updates are issued every six months.

While measuring vehicles, the WinTouch software guides the user with the help of measuring point location images and intuitive sounds that clearly indicate the good from damaged locations.

The WinTouch software creates both pre- and post-repair documentation, which are easy to understand by the technician and customer, ensuring the vehicle has been repaired back to OEM specifications.



Pre-repair documentation



Post-repair documentation

14 15

# **TOUCH 4.0**

#### Stylish and sleek design

The latest Touch design takes its cues from the "Spanesi 360° Concept". Sleek, clean and elegant lines set this measuring system apart from the pack.

This visionary trolley contains all the accessories necessary for vehicle measuring, with a compartment for the PC and another for the printer.

#### **Touch system includes**

TOUCH ARM

TROLLEY VER 4.0

TRANSPORTATION CASE

BLUETOOTH KEY

POWER SUPPLY

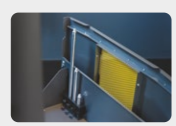
EXTENSIONS

3 PROBES (100-200-350mm)

PROTECTIVE COVER



Computer area



Probe area



# **TOUCH PORTABLE**

### Power in a small package

The Touch "Portable" trolley is light, compact and requires a small footprint in a collision repair facility. Transportation is effortless as the smaller trolley easily fits in a vehicle.

All accessories are handy and have their own fixed location for easy access.

#### **Touch system includes**

TOUCH ARM

PORTABLE TROLLEY

TRANSPORTATION CASE

BLUETOOTH KEY

POWER SUPPLY

EXTENSIONS

3 PROBES (100-200-350mm)

PROTECTIVE COVER



Printer area



Computer area

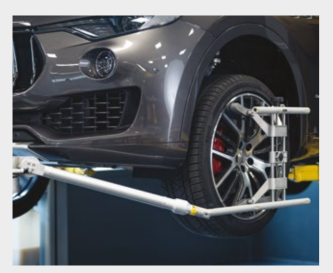


16

# TOUCH WHEELS

# TOUCH BIKE



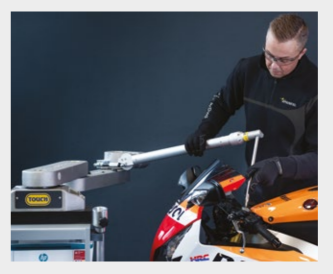


The Touch Wheels kit provides camber, caster and toe angle measurements without the need to purchase additional accessories.

# Wheel and tire alignment

Touch Wheels checks vehicle alignment to necessary to complete 360° vehicle damage diagnostics.

Without the need for lifts or benches, Touch Wheels performs vehicle alignment checks on the ground.



Damage analysis can be conducted with mechanical parts installed or removed and without the use of a lift.

# Bike measuring

3-dimensional measuring of bikes and motorcycles is simple with Touch Bike. Diagnose both the assembled bike, just the chassis with or without the mechanical parts included.

Database updates are released annually.

18



#### Spanesi S.p.A.

Via Praarie 56/II - 35010 Cavino di San Giorgio delle Pertiche (PD) Tel. +39 049 933 32 11 e-mail: info@spanesi.it