When you choose a Snap-on diagnostic tool, you gain a long-term partner. Experienced Snap-on Customer Care Representatives are available to support you on our Customer Care Hotline at 800-424-7226. Se habla Español. Contact your Snap-on Franchisee, other sales representative or go to diagnostics.snapon.com/thermal to learn how you can see more, in a more efficient way.

MOST MALFUNCTIONS AREN’T VISIBLE TO THE NAKED EYE.
UNTIL NOW.
INTRODUCING THE ALL-NEW
DIAGNOSTIC THERMAL IMAGER.

SEE MORE THAN
THE TEMPERATURE
Rather than just giving you a single temperature
reading, the Diagnostic Thermal Imager shows
every detail with complete thermal images made
up of 4,800 temperature zones. The color scale
automatically calibrates, so you know the exact
temperature of everything in the image. And the
center target gives you a precise digital display of
the temperature at any point you choose.

SEE THE WHOLE CAR,
IN A WHOLE NEW WAY
Now with the ability to see heat, it's easy to track
down faults on any vehicle. From brakes and heated
seats, to misfiring cylinders and worn bearings and
anything else under the hood or around the car,
the Diagnostic Thermal Imager allows you to see
extreme temperatures up to 840°F with precision.

POINT. SHOOT. FIX.
Diagnosing vehicles just got a whole lot faster and
more accurate. The Diagnostic Thermal Imager
comes fully loaded with a database full of automotive
applications, guided tests, and reference images to
help you interpret results. And with the ability to
take and store your own images, it's easy to create
convincing repair orders for your customers.

IMAGINE A TOOL
THAT LETS YOU
SEE HEAT.
The Diagnostic Thermal Imager is uniquely designed for the
automotive industry and uses infrared technology to reveal the
detailed heat signature of any object. It can reveal heat caused
by friction, electrical resistance, pressure changes and more.
This technology can be used at all stages of vehicle maintenance.
Now listen to see just how fascinating and fun-fucntioning
components work, for much better diagnosis.

A BREAKTHROUGH TOOL
DESERVES A BREAKDOWN
IMAGINE A TOOL
THAT LET'S YOU
SEE HEAT.
The Diagnostic Thermal Imager is uniquely designed for the
automotive industry and uses infrared technology to reveal the
detailed heat signature of any object. It can reveal heat caused
by friction, electrical resistance, pressure changes and more.
This technology can be used at all stages of vehicle maintenance.
Now listen to see just how fascinating and fun-fucntioning
components work, for much better diagnosis.

EXCLUSIVE DATABASE OF GUIDED TESTS.
DIRECT OVERVIEW OF HEAT ZONES WITH SIMPLIFIED COMPARISONS.

SEE MORE THAN
THE TEMPERATURE
Rather than just giving you a single temperature
reading, the Diagnostic Thermal Imager shows
every detail with complete thermal images made
up of 4,800 temperature zones. The color scale
automatically calibrates, so you know the exact
temperature of everything in the image. And the
center target gives you a precise digital display of
the temperature at any point you choose.

SEE THE WHOLE CAR,
IN A WHOLE NEW WAY
Now with the ability to see heat, it's easy to track
down faults on any vehicle. From brakes and heated
seats, to misfiring cylinders and worn bearings and
anything else under the hood or around the car,
the Diagnostic Thermal Imager allows you to see
extreme temperatures up to 840°F with precision.

POINT. SHOOT. FIX.
Diagnosing vehicles just got a whole lot faster and
more accurate. The Diagnostic Thermal Imager
comes fully loaded with a database full of automotive
applications, guided tests, and reference images to
help you interpret results. And with the ability to
take and store your own images, it's easy to create
convincing repair orders for your customers.

IMAGINE A TOOL
THAT LETS YOU
SEE HEAT.
The Diagnostic Thermal Imager is uniquely designed for the
automotive industry and uses infrared technology to reveal the
detailed heat signature of any object. It can reveal heat caused
by friction, electrical resistance, pressure changes and more.
This technology can be used at all stages of vehicle maintenance.
Now listen to see just how fascinating and fun-fucntioning
components work, for much better diagnosis.

A BREAKTHROUGH TOOL
DESERVES A BREAKDOWN
IMAGINE A TOOL
THAT LET'S YOU
SEE HEAT.
The Diagnostic Thermal Imager is uniquely designed for the
automotive industry and uses infrared technology to reveal the
detailed heat signature of any object. It can reveal heat caused
by friction, electrical resistance, pressure changes and more.
This technology can be used at all stages of vehicle maintenance.
Now listen to see just how fascinating and fun-fucntioning
components work, for much better diagnosis.

EXCLUSIVE DATABASE OF GUIDED TESTS.
DIRECT OVERVIEW OF HEAT ZONES WITH SIMPLIFIED COMPARISONS.
UNTIL NOW.

INTRODUCING THE ALL-NEW
DIAGNOSTIC THERMAL IMAGER.

IMAGINE A TOOL THAT LETS YOU SEE HEAT.

The Diagnostic Thermal Imager is uniquely designed for the automotive industry and uses infrared technology to reveal the detailed heat signature of any object. It can reveal heat caused by friction, electrical resistance, pressure changes and more. The heat signature and cold spots of vehicle components like brake rotors and shafts, lift struts and door and hood latches can be seen. The large 3.5” color display is designed for comfort and allows for precise digital display of the temperatures of any point you choose.

SEE THE WHOLE CAR, IN A WHOLE NEW WAY

Now with the ability to see heat, it’s easy to track down faults on any vehicle. The brake and heated seat signatures can bring overdue and even missed maintenance to light. Use the large 3.5” color display and pinpoint any location using the Diagnostic Thermal Imager. You can see extreme temperatures up to 840°F with precision.

POINT. SHOOT. FIX.

Diagnosing vehicles just got a whole lot faster and more accurate. The Diagnostic Thermal Imager comes fully loaded with a database full of automotive applications, guided tests, and reference images to help you interpret results. And with the ability to take and store your own images, it’s easy to create convincing repair orders for your customers.

EXCLUSIVE DATABASE OF GUIDED TESTS.

Heat signature images made up of 4,800 temperature zones

Trigger for screenshot image capture

Large 3.5” color display

4-hour battery rechargeable

Measurement temperature range from -4º F (-20º C) to 840º F (448º C)

A BREAKTHROUGH TOOL DESERVES A BREAKDOWN

IMAGINE A TOOL THAT LET’S YOU SEE HEAT.

The Diagnostic Thermal Imager is uniquely designed for the automotive industry and uses infrared technology to reveal the detailed heat signature of any object. It can reveal heat caused by friction, electrical resistance, pressure changes and more. The heat signature and cold spots of vehicle components like brake rotors and shafts, lift struts and door and hood latches can be seen. The large 3.5” color display is designed for comfort and allows for precise digital display of the temperatures of any point you choose.

SEE THE WHOLE CAR, IN A WHOLE NEW WAY

Now with the ability to see heat, it’s easy to track down faults on any vehicle. The brake and heated seat signatures can bring overdue and even missed maintenance to light. Use the large 3.5” color display and pinpoint any location using the Diagnostic Thermal Imager. You can see extreme temperatures up to 840°F with precision.

POINT. SHOOT. FIX.

Diagnosing vehicles just got a whole lot faster and more accurate. The Diagnostic Thermal Imager comes fully loaded with a database full of automotive applications, guided tests, and reference images to help you interpret results. And with the ability to take and store your own images, it’s easy to create convincing repair orders for your customers.

EXCLUSIVE DATABASE OF GUIDED TESTS.

Heat signature images made up of 4,800 temperature zones

Trigger for screenshot image capture

Large 3.5” color display

4-hour battery rechargeable

Measurement temperature range from -4º F (-20º C) to 840º F (448º C)
UNTIL NOW.
INTRODUCING THE ALL-NEW
DIAGNOSTIC THERMAL IMAGER.

SEE MORE THAN
THE TEMPERATURE
Rather than just giving you a single temperature reading, the Diagnostic Thermal Imager shows every detail with complete thermal images made up of 4,800 temperature zones. The color scale automatically calibrates, so you know the exact temperature of everything in the image. And the center target gives you a precise digital display of the temperature at any point you choose.

SEE THE WHOLE CAR, IN A WHOLE NEW WAY
Now with the ability to see heat, it’s easy to track down faults on any vehicle. From brakes and heated seats, to misfiring cylinders and worn bearings and anything else under the hood or around the car, the Diagnostic Thermal Imager allows you to see extreme temperatures up to 840°F with precision.

POINT. SHOOT. FIX.
Diagnosing vehicles just got a whole lot faster and more accurate. The Diagnostic Thermal Imager comes fully loaded with a database full of automotive applications, guided tests, and reference images to help you interpret results. And with the ability to take and store your own images, it’s easy to create convincing repair orders for your customers.

IMAGINE A TOOL THAT LET’S YOU SEE HEAT.
The Diagnostic Thermal Imager is uniquely designed for the automotive industry and uses infrared technology to reveal the detailed heat signature of any object. It can reveal heat caused by friction, electrical resistance, pressure changes and more. The user can see hot and cold spots of vehicle components like valve lifter and check fork functioning and see-functioning components easily for much better diagnosis.

A BREAKTHROUGH TOOL DESERVES A BREAKDOWN
IMAGINE A TOOL THAT LET’S YOU SEE HEAT.

The Diagnostic Thermal Imager is uniquely designed for the automotive industry and uses infrared technology to reveal the detailed heat signature of any object. It can reveal heat caused by friction, electrical resistance, pressure changes and more. The user can see hot and cold spots of vehicle components like valve lifter and check fork functioning and see-functioning components easily for much better diagnosis.

EXCLUSIVE DATABASE OF GUIDED TESTS.
REFERENCE IMAGES SHOW FUNCTIONING AND NON-FUNCTIONING COMPONENTS.

SEE MORE THAN
THE TEMPERATURE

Now with the ability to see heat, it’s easy to track down faults on any vehicle. From brakes and heated seats, to misfiring cylinders and worn bearings and anything else under the hood or around the car, the Diagnostic Thermal Imager allows you to see extreme temperatures up to 840°F with precision.

POINT. SHOOT. FIX.
Diagnosing vehicles just got a whole lot faster and more accurate. The Diagnostic Thermal Imager comes fully loaded with a database full of automotive applications, guided tests, and reference images to help you interpret results. And with the ability to take and store your own images, it’s easy to create convincing repair orders for your customers.

IMAGINE A TOOL THAT LET’S YOU SEE HEAT.
When you choose a Snap-on diagnostic tool, you gain a long-term partner. Experienced Snap-on Customer Care Representatives are available to support you on our Customer Care Hotline at 800-424-7226. Se habla Español. Contact your Snap-on® Franchisee, other sales representative, or go to diagnostics.snapon.com/thermal to learn how you can see more, in a more efficient way.

MOST MALFUNCTIONS AREN'T VISIBLE TO THE NAKED EYE.
When you choose a Snap-on diagnostic tool, you gain a long-term partner. Experienced Snap-on Customer Care Representatives are available to support you on our Customer Care Hotline at 800-424-7226. Se habla Español. Contact your Snap-on Franchisee, other sales representative, or go to diagnostics.snapon.com/thermal to learn how you can see more, in a more efficient way.

MOST MALFUNCTIONS AREN'T VISIBLE TO THE NAKED EYE.