

GARMIN.

DESCENT™ T2

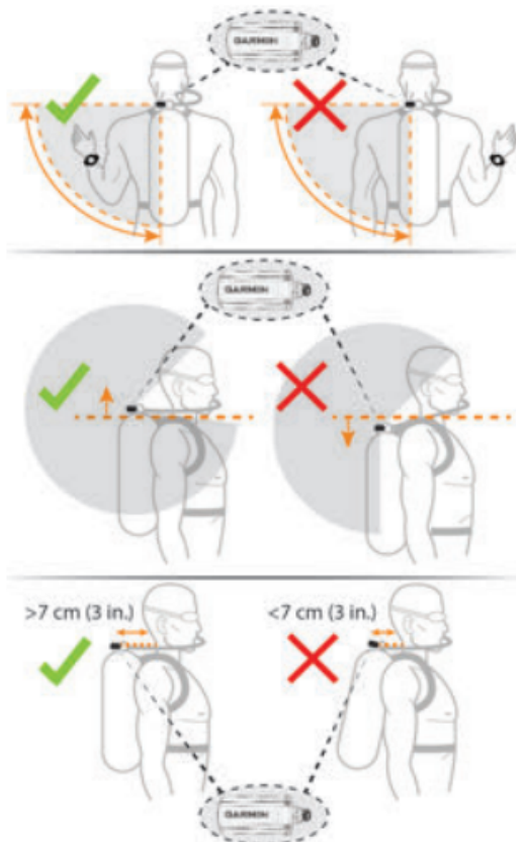


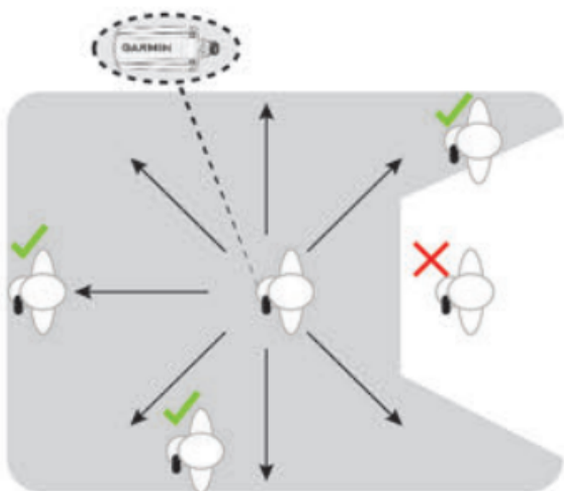
..2



Quick Start Manual.....	11
Manuel de démarrage rapide.....	18
Manuale di avvio rapido.....	25
Schnellstartanleitung.....	33
Guía de inicio rápido.....	40
Manual de início rápido.....	48

**Transceiver Position · Transceiver Position ·
Transceiver Position · Transceiver Position ·
Transceiver Position · Transceiver Position**





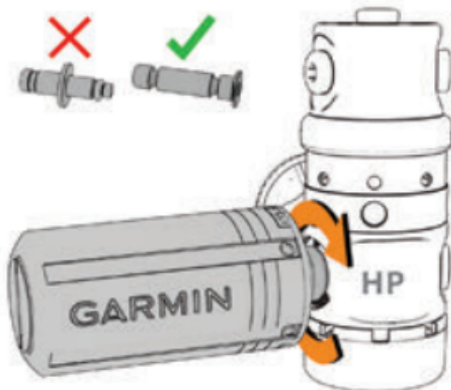
**Tank Regulator Installation ·
Tank Regulator Installation ·
Tank Regulator Installation ·
Tank Regulator Installation ·
Tank Regulator Installation · Tank
Regulator Installation**

1



4

2

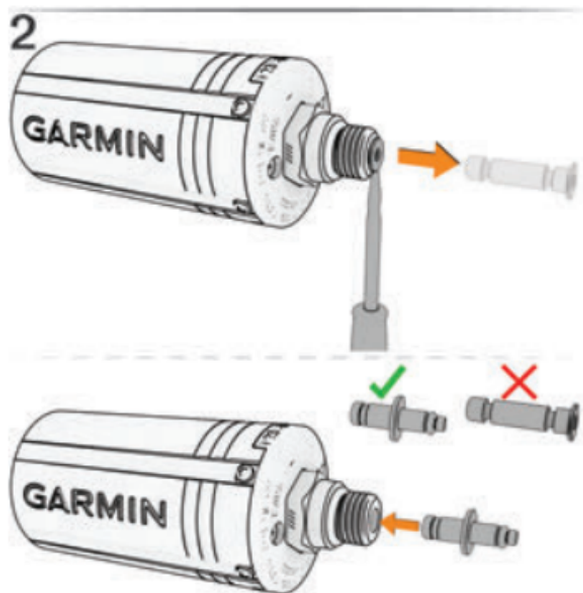


**High Pressure Hose Installation ·
High Pressure Hose Installation**

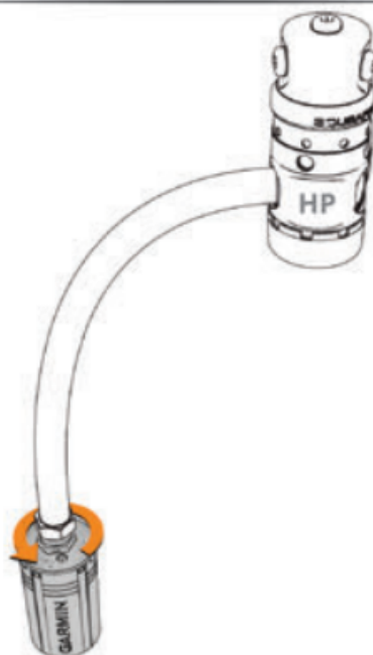
1



6

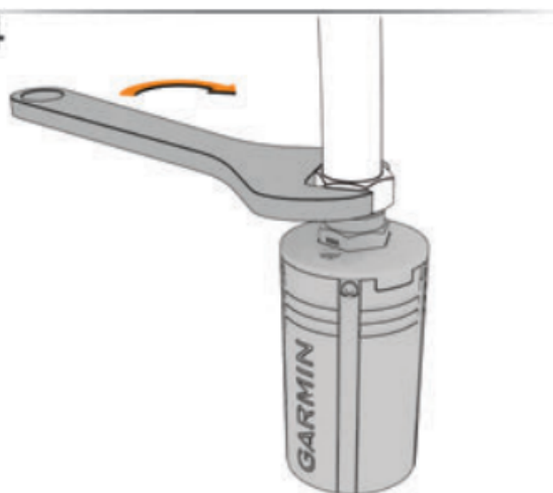


3



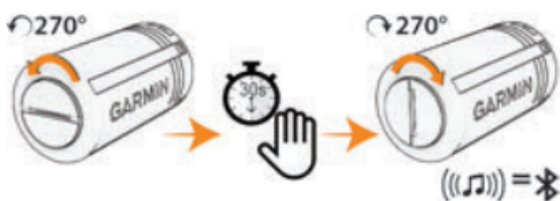
8

4



Transceiver Software Updates ·
Transceiver Software Updates

garmin.com/diveapp



Descent™ T2

Quick Start Manual

EN

WARNING

See the *Important Safety and Product Information* guide in the product box for product warnings and other important information.

Always use the pre-installed flow restrictor when using the transceiver directly attached to your regulator. Always use the included air spool when connecting the transceiver to a high pressure hose extension. Using the transceiver without either the flow restrictor or air spool could result in serious injury or death from an air pressurization failure.

Verify the installed transceiver does not physically interfere with any hoses or other tank assemblies.

CAUTION

To ensure proper setup and best performance, it is strongly recommended that you complete the first time installation and setup at a dive shop. You should fully

test the transceiver installation above and below water before using it during a dive.

NOTICE

To prevent damage to the transceiver and possible loss of function, do not overtighten. Do not use the transceiver housing to tighten or loosen the transceiver. Do not grip the regulator or the transceiver to move, carry, or adjust the tank.

Use care when removing the flow restrictor to avoid damaging the device.

Diving

You can use a compatible Descent[™] dive computer paired with your Descent T2 transceiver to start a diving activity. See your Descent dive computer owner's manual for more information.

Dive Warnings

WARNING

- This device is for use by certified divers only.
- This device should not be used as the only source of pressure information. Always use backup instruments,

including a depth gauge, submersible pressure gauge, and timer or watch.

- Make sure that you fully understand the use, displays, and limitations of your device. If you have questions about this manual or the device, always resolve any discrepancies or confusion before diving with the device. Always remember that you are responsible for your own safety.
- The dive computer can calculate your surface air consumption rate (SAC) and air time remaining (ATR). These calculations are an estimate and should not be relied on as the only source of information.
- Perform pre-dive safety checks, such as checking proper device function and settings, display function, battery level, tank pressure, and bubble checks to check hoses for leaks.
- If a tank pressure warning or battery warning appears on the dive computer, terminate the dive immediately and safely return to the

surface. Disregarding the alarm may result in serious injury or death.

- The transceiver is not an oxygen cleaned product. Do not use the transceiver with anything greater than 40% oxygen.

Dive Caution

CAUTION

Diver messaging requires line of sight between two compatible receivers with the same software version. Data successfully sent between divers using this feature may take up to 45 seconds to send. This is a supplemental feature that should not be relied upon as a method to receive emergency assistance and should not replace traditional dive safety tools and procedures.

Pairing the Transceiver with a Descent Watch

Before you use the transceiver for the first time, you must pair it with the a compatible Descent dive watch using ANT® technology. Out of the box, the transceiver is in low power mode. You must wake the

transceiver from low power mode using a pressurized tank and regulator to complete the pairing process.

For more information about compatible dive watch models, go to the Descent T2 transceiver product page on garmin.com.

- 1 Install the transceiver on the first-stage regulator.
- 2 Gradually open the tank valve to pressurize the first-stage regulator.
When the transceiver detects pressure, it wakes from low power mode. The transceiver plays a tone when it wakes from low power mode and is ready to pair.
- 3 On your Descent dive watch, hold **MENU**, and select **Dive Setup > Dive Network & Air Integration > Transmitters > Add New**.
The dive watch starts searching and displays a list of nearby transceivers.
- 4 From the list of transceivers, select the transceiver ID you want to pair.
The transceiver ID is printed on the housing.

When the pairing process is complete, the transceiver begins sending data, and it is ready to use on a dive. The next time the transceiver and dive watch are turned on and within wireless range, they connect automatically when you start a dive.

If you are diving with a group, you can pair up to 10 Descent T2 transceivers with the dive watch.

Specifications

Battery	3 V CR123A lithium
Battery life	Up to 100 hr.
Thread type	$\frac{7}{16}$ in. (20 UNF)
Operating temperature range	From -20 to 60°C (from -4 to 140°F)
Underwater operating temperature range	From 0 to 40°C (from 32 to 104°F)
Storage temperature range	From -30 to 70°C (from -22 to 158°F)

Wireless frequency	2.4 GHz @ 5.22 dBm maximum
Surface transmission range (ANT technology)	Up to 10 m (33 ft.)
Underwater transmission range (sonar)	Pressure, distance, and depth data: up to 10 m (33 ft.) Diver-to-diver messaging: up to 30 m (98 ft.)
Water rating	20 ATM ¹
Pressure rating	300 bar (4351 psi)
Inspection interval	Inspect parts before each use for damage. Replace parts as needed. ²

¹ The device withstands pressure equivalent to a depth of 200 m. For more information, go to garmin.com/waterrating.

² Aside from normal wear and tear, performance is not affected by aging.

Replacement Parts

Replacement parts are available for this device. Contact your Garmin® dealer or go to garmin.com for more information.



Getting the Owner's Manual

Go to garmin.com/manuals/DescentT2.

Descent™ T2

Manuel de démarrage rapide

WARNING

Consultez le guide *Informations importantes sur le produit et la sécurité* inclus dans l'emballage du produit pour prendre connaissance des avertissements et autres informations importantes sur le produit.

Always use the pre-installed flow restrictor when using the transceiver directly attached to your regulator. Always use the included air spool when connecting the transceiver to a high pressure hose extension. Using the transceiver without either the flow restrictor or air spool could result in serious injury or death from an air pressurization failure.

Verify the installed transceiver does not physically interfere with any hoses or other tank assemblies.

⚠ CAUTION

To ensure proper setup and best performance, it is strongly recommended that you complete the first time installation and setup at a dive shop. You should fully test the transceiver installation above and below water before using it during a dive.

NOTICE

To prevent damage to the transceiver and possible loss of function, do not overtighten. Do not use the transceiver housing to tighten or loosen the transceiver. Do not grip the regulator or the transceiver to move, carry, or adjust the tank.

Use care when removing the flow restrictor to avoid damaging the device.

Diving

You can use a compatible Descent dive computer paired with your Descent T2 transceiver to start a diving activity. See your Descent dive computer owner's manual for more information.



Dive Warnings

WARNING

FR

- This device is for use by certified divers only.
- This device should not be used as the only source of pressure information. Always use backup instruments, including a depth gauge, submersible pressure gauge, and timer or watch.
- Make sure that you fully understand the use, displays, and limitations of your device. If you have questions about this manual or the device, always resolve any discrepancies or confusion before diving with the device. Always remember that you are responsible for your own safety.
- The dive computer can calculate your surface air consumption rate (SAC) and air time remaining (ATR). These calculations are an estimate and should not be relied on as the only source of information.
- Perform pre-dive safety checks, such as checking proper device function and settings, display function, battery level,

tank pressure, and bubble checks to check hoses for leaks.

- If a tank pressure warning or battery warning appears on the dive computer, terminate the dive immediately and safely return to the surface. Disregarding the alarm may result in serious injury or death.
- The transceiver is not an oxygen cleaned product. Do not use the transceiver with anything greater than 40% oxygen.



Dive Caution

CAUTION

Diver messaging requires line of sight between two compatible receivers with the same software version. Data successfully sent between divers using this feature may take up to 45 seconds to send. This is a supplemental feature that should not be relied upon as a method to receive emergency assistance and should not replace traditional dive safety tools and procedures.

Pairing the Transceiver with a Descent Watch

Before you use the transceiver for the first time, you must pair it with the a compatible Descent dive watch using ANT technology. Out of the box, the transceiver is in low power mode. You must wake the transceiver from low power mode using a pressurized tank and regulator to complete the pairing process.

For more information about compatible dive watch models, go to the Descent T2 transceiver product page on garmin.com.

- 1 Install the transceiver on the first-stage regulator.
- 2 Gradually open the tank valve to pressurize the first-stage regulator.
When the transceiver detects pressure, it wakes from low power mode. The transceiver plays a tone when it wakes from low power mode and is ready to pair.
- 3 On your Descent dive watch, hold **MENU**, and select **Dive Setup > Dive Network & Air Integration > Transmitters > Add New**.

The dive watch starts searching and displays a list of nearby transceivers.

- 4 From the list of transceivers, select the transceiver ID you want to pair.

The transceiver ID is printed on the housing.

When the pairing process is complete, the transceiver begins sending data, and it is ready to use on a dive. The next time the transceiver and dive watch are turned on and within wireless range, they connect automatically when you start a dive.

If you are diving with a group, you can pair up to 10 Descent T2 transceivers with the dive watch.

Specifications

Battery	3 V CR123A lithium
Battery life	Up to 100 hr.
Thread type	$\frac{7}{16}$ in. (20 UNF)
Operating temperature range	From -20 to 60°C (from -4 to 140°F)

Underwater operating temperature range	From 0 to 40°C (from 32 to 104°F)
Storage temperature range	From -30 to 70°C (from -22 to 158°F)
Wireless frequency	2.4 GHz @ 5.22 dBm maximum
Surface transmission range (ANT technology)	Up to 10 m (33 ft.)
Underwater transmission range (sonar)	Pressure, distance, and depth data: up to 10 m (33 ft.) Diver-to-diver messaging: up to 30 m (98 ft.)
Water rating	20 ATM ³
Pressure rating	300 bar (4351 psi)

³ The device withstands pressure equivalent to a depth of 200 m. For more information, go to garmin.com/waterrating.

Inspection interval	Inspect parts before each use for damage. Replace parts as needed. ⁴
---------------------	---

Pièces de rechange

Des pièces de rechange sont disponibles pour cet appareil. Contactez votre revendeur Garmin ou rendez-vous sur le site garmin.com pour obtenir plus d'informations.

Téléchargement du manuel d'utilisation

Rendez-vous sur garmin.com/manuals/DescentT2.

Descent™ T2

Manuale di avvio rapido

WARNING

Per avvisi sul prodotto e altre informazioni importanti, consultare la guida inclusa nella confezione del dispositivo.

⁴ Aside from normal wear and tear, performance is not affected by aging.

Always use the pre-installed flow restrictor when using the transceiver directly attached to your regulator. Always use the included air spool when connecting the transceiver to a high pressure hose extension. Using the transceiver without either the flow restrictor or air spool could result in serious injury or death from an air pressurization failure.

⊞

Verify the installed transceiver does not physically interfere with any hoses or other tank assemblies.

⚠ CAUTION

To ensure proper setup and best performance, it is strongly recommended that you complete the first time installation and setup at a dive shop. You should fully test the transceiver installation above and below water before using it during a dive.

NOTICE

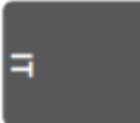
To prevent damage to the transceiver and possible loss of function, do not overtighten. Do not use the transceiver housing to tighten or loosen the transceiver.

Do not grip the regulator or the transceiver to move, carry, or adjust the tank.

Use care when removing the flow restrictor to avoid damaging the device.

Diving

You can use a compatible Descent dive computer paired with your Descent T2 transceiver to start a diving activity. See your Descent dive computer owner's manual for more information.



Dive Warnings

WARNING

- This device is for use by certified divers only.
- This device should not be used as the only source of pressure information. Always use backup instruments, including a depth gauge, submersible pressure gauge, and timer or watch.
- Make sure that you fully understand the use, displays, and limitations of your device. If you have questions about this manual or the device, always resolve any discrepancies or confusion before diving with the device. Always

remember that you are responsible for your own safety.

- The dive computer can calculate your surface air consumption rate (SAC) and air time remaining (ATR). These calculations are an estimate and should not be relied on as the only source of information.
 - Perform pre-dive safety checks, such as checking proper device function and settings, display function, battery level, tank pressure, and bubble checks to check hoses for leaks.
 - If a tank pressure warning or battery warning appears on the dive computer, terminate the dive immediately and safely return to the surface. Disregarding the alarm may result in serious injury or death.
 - The transceiver is not an oxygen cleaned product. Do not use the transceiver with anything greater than 40% oxygen.
-

Dive Caution

CAUTION

Diver messaging requires line of sight between two compatible receivers with the same software version. Data successfully sent between divers using this feature may take up to 45 seconds to send. This is a supplemental feature that should not be relied upon as a method to receive emergency assistance and should not replace traditional dive safety tools and procedures.

Pairing the Transceiver with a Descent Watch

Before you use the transceiver for the first time, you must pair it with the a compatible Descent dive watch using ANT technology. Out of the box, the transceiver is in low power mode. You must wake the transceiver from low power mode using a pressurized tank and regulator to complete the pairing process.

For more information about compatible dive watch models, go to the Descent T2 transceiver product page on garmin.com.

- 1 Install the transceiver on the first-stage regulator.
- 2 Gradually open the tank valve to pressurize the first-stage regulator.
When the transceiver detects pressure, it wakes from low power mode. The transceiver plays a tone when it wakes from low power mode and is ready to pair.
- 3 On your Descent dive watch, hold **MENU**, and select **Dive Setup > Dive Network & Air Integration > Transmitters > Add New**.
The dive watch starts searching and displays a list of nearby transceivers.
- 4 From the list of transceivers, select the transceiver ID you want to pair.
The transceiver ID is printed on the housing.

When the pairing process is complete, the transceiver begins sending data, and it is ready to use on a dive. The next time the transceiver and dive watch are turned on and within wireless range, they connect automatically when you start a dive.

If you are diving with a group, you can pair up to 10 Descent T2 transceivers with the dive watch.

Specifications

Battery	3 V CR123A lithium
Battery life	Up to 100 hr.
Thread type	$\frac{7}{16}$ in. (20 UNF)
Operating temperature range	From -20 to 60°C (from -4 to 140°F)
Underwater operating temperature range	From 0 to 40°C (from 32 to 104°F)
Storage temperature range	From -30 to 70°C (from -22 to 158°F)
Wireless frequency	2.4 GHz @ 5.22 dBm maximum
Surface transmission range (ANT technology)	Up to 10 m (33 ft.)

Underwater transmission range (sonar)	Pressure, distance, and depth data: up to 10 m (33 ft.) Diver-to-diver messaging: up to 30 m (98 ft.)
Water rating	20 ATM ⁵
Pressure rating	300 bar (4351 psi)
Inspection interval	Inspect parts before each use for damage. Replace parts as needed. ⁶

Parti di ricambio

Sono disponibili parti di ricambio per questo dispositivo. Contattare il rivenditore Garmin oppure visitare il sito Web garmin.com per ulteriori informazioni.

⁵ The device withstands pressure equivalent to a depth of 200 m. For more information, go to garmin.com/waterrating.

⁶ Aside from normal wear and tear, performance is not affected by aging.

Manuale Utente

Visitare il sito Web [garmin.com
/manuals/DescentT2](http://garmin.com/manuals/DescentT2).

Descent™ T2 Schnellstartanleitung

WARNING

Lesen Sie alle Produktwarnungen und sonstigen wichtigen Informationen der Anleitung "*Wichtige Sicherheits- und Produktinformationen*", die dem Produkt beiliegt.

Always use the pre-installed flow restrictor when using the transceiver directly attached to your regulator. Always use the included air spool when connecting the transceiver to a high pressure hose extension. Using the transceiver without either the flow restrictor or air spool could result in serious injury or death from an air pressurization failure.

Verify the installed transceiver does not physically interfere with any hoses or other tank assemblies.

DE

⚠ CAUTION

To ensure proper setup and best performance, it is strongly recommended that you complete the first time installation and setup at a dive shop. You should fully test the transceiver installation above and below water before using it during a dive.

NOTICE

To prevent damage to the transceiver and possible loss of function, do not overtighten. Do not use the transceiver housing to tighten or loosen the transceiver. Do not grip the regulator or the transceiver to move, carry, or adjust the tank.

Use care when removing the flow restrictor to avoid damaging the device.

Diving

You can use a compatible Descent dive computer paired with your Descent T2 transceiver to start a diving activity. See your Descent dive computer owner's manual for more information.

DE

Dive Warnings

WARNING

- This device is for use by certified divers only.
- This device should not be used as the only source of pressure information. Always use backup instruments, including a depth gauge, submersible pressure gauge, and timer or watch.
- Make sure that you fully understand the use, displays, and limitations of your device. If you have questions about this manual or the device, always resolve any discrepancies or confusion before diving with the device. Always remember that you are responsible for your own safety.
- The dive computer can calculate your surface air consumption rate (SAC) and air time remaining (ATR). These calculations are an estimate and should not be relied on as the only source of information.
- Perform pre-dive safety checks, such as checking proper device function and settings, display function, battery level,

DE

tank pressure, and bubble checks to check hoses for leaks.

- If a tank pressure warning or battery warning appears on the dive computer, terminate the dive immediately and safely return to the surface. Disregarding the alarm may result in serious injury or death.
- The transceiver is not an oxygen cleaned product. Do not use the transceiver with anything greater than 40% oxygen.

Dive Caution

CAUTION

Diver messaging requires line of sight between two compatible receivers with the same software version. Data successfully sent between divers using this feature may take up to 45 seconds to send. This is a supplemental feature that should not be relied upon as a method to receive emergency assistance and should not replace traditional dive safety tools and procedures.

Pairing the Transceiver with a Descent Watch

Before you use the transceiver for the first time, you must pair it with the a compatible Descent dive watch using ANT technology. Out of the box, the transceiver is in low power mode. You must wake the transceiver from low power mode using a pressurized tank and regulator to complete the pairing process.

For more information about compatible dive watch models, go to the Descent T2 transceiver product page on garmin.com.

- 1 Install the transceiver on the first-stage regulator.
- 2 Gradually open the tank valve to pressurize the first-stage regulator.
When the transceiver detects pressure, it wakes from low power mode. The transceiver plays a tone when it wakes from low power mode and is ready to pair.
- 3 On your Descent dive watch, hold **MENU**, and select **Dive Setup > Dive Network & Air Integration > Transmitters > Add New**.

DE

The dive watch starts searching and displays a list of nearby transceivers.

- 4 From the list of transceivers, select the transceiver ID you want to pair.

The transceiver ID is printed on the housing.

When the pairing process is complete, the transceiver begins sending data, and it is ready to use on a dive. The next time the transceiver and dive watch are turned on and within wireless range, they connect automatically when you start a dive.

If you are diving with a group, you can pair up to 10 Descent T2 transceivers with the dive watch.

Specifications

Battery	3 V CR123A lithium
Battery life	Up to 100 hr.
Thread type	$\frac{7}{16}$ in. (20 UNF)
Operating temperature range	From -20 to 60°C (from -4 to 140°F)

Underwater operating temperature range	From 0 to 40°C (from 32 to 104°F)
Storage temperature range	From -30 to 70°C (from -22 to 158°F)
Wireless frequency	2.4 GHz @ 5.22 dBm maximum
Surface transmission range (ANT technology)	Up to 10 m (33 ft.)
Underwater transmission range (sonar)	Pressure, distance, and depth data: up to 10 m (33 ft.) Diver-to-diver messaging: up to 30 m (98 ft.)
Water rating	20 ATM ⁷
Pressure rating	300 bar (4351 psi)



⁷ The device withstands pressure equivalent to a depth of 200 m. For more information, go to garmin.com/waterrating.

Inspection interval	Inspect parts before each use for damage. Replace parts as needed. ⁸
---------------------	---

Ersatzteile

Für dieses Gerät sind Ersatzteile verfügbar. Weitere Informationen erhalten Sie bei Ihrem Garmin Händler oder unter garmin.com.

Benutzerhandbuch

Rufen Sie die Website [garmin.com /manuals/DescentT2](http://garmin.com/manuals/DescentT2) auf.

ES

Descent™ T2

Guía de inicio rápido

WARNING

Consulta la guía *Información importante sobre el producto y tu seguridad* que se incluye en la caja del producto y en la que encontrarás advertencias e información importante sobre el producto.

⁸ Aside from normal wear and tear, performance is not affected by aging.

Always use the pre-installed flow restrictor when using the transceiver directly attached to your regulator. Always use the included air spool when connecting the transceiver to a high pressure hose extension. Using the transceiver without either the flow restrictor or air spool could result in serious injury or death from an air pressurization failure.

Verify the installed transceiver does not physically interfere with any hoses or other tank assemblies.

⚠ CAUTION

To ensure proper setup and best performance, it is strongly recommended that you complete the first time installation and setup at a dive shop. You should fully test the transceiver installation above and below water before using it during a dive.

NOTICE

To prevent damage to the transceiver and possible loss of function, do not overtighten. Do not use the transceiver housing to tighten or loosen the transceiver.



Do not grip the regulator or the transceiver to move, carry, or adjust the tank.

Use care when removing the flow restrictor to avoid damaging the device.

Diving

You can use a compatible Descent dive computer paired with your Descent T2 transceiver to start a diving activity. See your Descent dive computer owner's manual for more information.

Dive Warnings

WARNING

- This device is for use by certified divers only.
- This device should not be used as the only source of pressure information. Always use backup instruments, including a depth gauge, submersible pressure gauge, and timer or watch.
- Make sure that you fully understand the use, displays, and limitations of your device. If you have questions about this manual or the device, always resolve any discrepancies or confusion before diving with the device. Always

remember that you are responsible for your own safety.

- The dive computer can calculate your surface air consumption rate (SAC) and air time remaining (ATR). These calculations are an estimate and should not be relied on as the only source of information.
- Perform pre-dive safety checks, such as checking proper device function and settings, display function, battery level, tank pressure, and bubble checks to check hoses for leaks.
- If a tank pressure warning or battery warning appears on the dive computer, terminate the dive immediately and safely return to the surface. Disregarding the alarm may result in serious injury or death.
- The transceiver is not an oxygen cleaned product. Do not use the transceiver with anything greater than 40% oxygen.

The logo consists of the letters 'E' and 'S' stacked vertically inside a dark grey square. A horizontal line extends from the right side of the square.

Dive Caution

CAUTION

Diver messaging requires line of sight between two compatible receivers with the same software version. Data successfully sent between divers using this feature may take up to 45 seconds to send. This is a supplemental feature that should not be relied upon as a method to receive emergency assistance and should not replace traditional dive safety tools and procedures.



Pairing the Transceiver with a Descent Watch

Before you use the transceiver for the first time, you must pair it with the a compatible Descent dive watch using ANT technology. Out of the box, the transceiver is in low power mode. You must wake the transceiver from low power mode using a pressurized tank and regulator to complete the pairing process.

For more information about compatible dive watch models, go to the Descent T2 transceiver product page on garmin.com.

- 1 Install the transceiver on the first-stage regulator.
- 2 Gradually open the tank valve to pressurize the first-stage regulator.
When the transceiver detects pressure, it wakes from low power mode. The transceiver plays a tone when it wakes from low power mode and is ready to pair.
- 3 On your Descent dive watch, hold **MENU**, and select **Dive Setup > Dive Network & Air Integration > Transmitters > Add New**.

The dive watch starts searching and displays a list of nearby transceivers.

- 4 From the list of transceivers, select the transceiver ID you want to pair.
The transceiver ID is printed on the housing.

When the pairing process is complete, the transceiver begins sending data, and it is ready to use on a dive. The next time the transceiver and dive watch are turned on and within wireless range, they connect automatically when you start a dive.

The logo consists of a dark grey square with the letters 'ES' in white, oriented vertically.

If you are diving with a group, you can pair up to 10 Descent T2 transceivers with the dive watch.

Specifications

Battery	3 V CR123A lithium
Battery life	Up to 100 hr.
Thread type	$\frac{7}{16}$ in. (20 UNF)
Operating temperature range	From -20 to 60°C (from -4 to 140°F)
Underwater operating temperature range	From 0 to 40°C (from 32 to 104°F)
Storage temperature range	From -30 to 70°C (from -22 to 158°F)
Wireless frequency	2.4 GHz @ 5.22 dBm maximum
Surface transmission range (ANT technology)	Up to 10 m (33 ft.)

Underwater transmission range (sonar)	Pressure, distance, and depth data: up to 10 m (33 ft.) Diver-to-diver messaging: up to 30 m (98 ft.)
Water rating	20 ATM ⁹
Pressure rating	300 bar (4351 psi)
Inspection interval	Inspect parts before each use for damage. Replace parts as needed. ¹⁰

ES

Piezas de repuesto

Hay piezas de repuesto disponibles para este dispositivo. Ponte en contacto con tu distribuidor de Garmin o visita www.garmin.com para obtener más información.

⁹ The device withstands pressure equivalent to a depth of 200 m. For more information, go to garmin.com/waterrating.

¹⁰ Aside from normal wear and tear, performance is not affected by aging.

Cómo obtener el manual del usuario

Visita garmin.com/manuals/DescentT2.

Descent™ T2

Manual de início rápido

WARNING

Consulte o guia *Informações importantes sobre segurança e sobre o produto* na caixa do produto para obter mais detalhes sobre avisos e outras informações importantes.

Always use the pre-installed flow restrictor when using the transceiver directly attached to your regulator. Always use the included air spool when connecting the transceiver to a high pressure hose extension. Using the transceiver without either the flow restrictor or air spool could result in serious injury or death from an air pressurization failure.

Verify the installed transceiver does not physically interfere with any hoses or other tank assemblies.

⚠ CAUTION

To ensure proper setup and best performance, it is strongly recommended that you complete the first time installation and setup at a dive shop. You should fully test the transceiver installation above and below water before using it during a dive.

NOTICE

To prevent damage to the transceiver and possible loss of function, do not overtighten. Do not use the transceiver housing to tighten or loosen the transceiver. Do not grip the regulator or the transceiver to move, carry, or adjust the tank.

Use care when removing the flow restrictor to avoid damaging the device.

Diving

You can use a compatible Descent dive computer paired with your Descent T2 transceiver to start a diving activity. See your Descent dive computer owner's manual for more information.

PT

Dive Warnings

WARNING

- This device is for use by certified divers only.
- This device should not be used as the only source of pressure information. Always use backup instruments, including a depth gauge, submersible pressure gauge, and timer or watch.
- Make sure that you fully understand the use, displays, and limitations of your device. If you have questions about this manual or the device, always resolve any discrepancies or confusion before diving with the device. Always remember that you are responsible for your own safety.
- The dive computer can calculate your surface air consumption rate (SAC) and air time remaining (ATR). These calculations are an estimate and should not be relied on as the only source of information.
- Perform pre-dive safety checks, such as checking proper device function and settings, display function, battery level,

PT

tank pressure, and bubble checks to check hoses for leaks.

- If a tank pressure warning or battery warning appears on the dive computer, terminate the dive immediately and safely return to the surface. Disregarding the alarm may result in serious injury or death.
- The transceiver is not an oxygen cleaned product. Do not use the transceiver with anything greater than 40% oxygen.

Dive Caution

CAUTION

Diver messaging requires line of sight between two compatible receivers with the same software version. Data successfully sent between divers using this feature may take up to 45 seconds to send. This is a supplemental feature that should not be relied upon as a method to receive emergency assistance and should not replace traditional dive safety tools and procedures.

PT

Pairing the Transceiver with a Descent Watch

Before you use the transceiver for the first time, you must pair it with the a compatible Descent dive watch using ANT technology. Out of the box, the transceiver is in low power mode. You must wake the transceiver from low power mode using a pressurized tank and regulator to complete the pairing process.

For more information about compatible dive watch models, go to the Descent T2 transceiver product page on garmin.com.

- 1 Install the transceiver on the first-stage regulator.
- 2 Gradually open the tank valve to pressurize the first-stage regulator. When the transceiver detects pressure, it wakes from low power mode. The transceiver plays a tone when it wakes from low power mode and is ready to pair.
- 3 On your Descent dive watch, hold **MENU**, and select **Dive Setup > Dive Network & Air Integration > Transmitters > Add New**.

PT

The dive watch starts searching and displays a list of nearby transceivers.

- 4 From the list of transceivers, select the transceiver ID you want to pair.

The transceiver ID is printed on the housing.

When the pairing process is complete, the transceiver begins sending data, and it is ready to use on a dive. The next time the transceiver and dive watch are turned on and within wireless range, they connect automatically when you start a dive.

If you are diving with a group, you can pair up to 10 Descent T2 transceivers with the dive watch.

Specifications

Battery	3 V CR123A lithium
Battery life	Up to 100 hr.
Thread type	$\frac{7}{16}$ in. (20 UNF)
Operating temperature range	From -20 to 60°C (from -4 to 140°F)

PT

Underwater operating temperature range	From 0 to 40°C (from 32 to 104°F)
Storage temperature range	From -30 to 70°C (from -22 to 158°F)
Wireless frequency	2.4 GHz @ 5.22 dBm maximum
Surface transmission range (ANT technology)	Up to 10 m (33 ft.)
Underwater transmission range (sonar)	Pressure, distance, and depth data: up to 10 m (33 ft.) Diver-to-diver messaging: up to 30 m (98 ft.)
Water rating	20 ATM ¹¹
Pressure rating	300 bar (4351 psi)

¹¹ The device withstands pressure equivalent to a depth of 200 m. For more information, go to garmin.com/waterrating.

Inspection interval	Inspect parts before each use for damage. Replace parts as needed. ¹²
---------------------	--

Peças de reposição

Peças de reposição estão disponíveis para este dispositivo. Entre em contato com o seu revendedor Garmin ou acesse garmin.com para obter mais informações.

Introdução ao Manual do proprietário

Acesse garmin.com/manuals/DescentT2.

PT

¹² Aside from normal wear and tear, performance is not affected by aging.

support.garmin.com

© 2023 Garmin Ltd. or its subsidiaries
Garmin®, the Garmin logo, and ANT® are
trademarks of Garmin Ltd. or its subsidiaries,
registered in the USA and other countries.
Descent™ and Garmin Dive™ are trademarks of
Garmin Ltd. or its subsidiaries. These trademarks
may not be used without the express permission
of Garmin.

The BLUETOOTH® word mark and logos are
owned by the Bluetooth SIG, Inc. and any use
of such marks by Garmin is under license. Other
trademarks and trade names are those of their
respective owners.

M/N: A04770

El número de registro COFETEL/ FETEL puede
ser revisado en el manual a través de la siguiente
página de internet.



Printed in Taiwan
August 2023
I90-03055-00_0A

