



Start here

Get your watch set up in three simple steps.



1 Confirm connection

You need a COSMO Mobile membership plan to receive cellular service on your watch. If you have already purchased service on your watch, skip to the next step. If you have not purchased service, visit <https://ct.watch> or scan the QR code below to get started.



2 Download the app

Download the COSMO parent app to the primary parent/guardian phone, available for both Android and iOS.



3 Pair with the app

Follow the instructions on the watch/app to set up an account and pair your watch. Congrats, you're all set!

Specs

Model number	Age
JrTV5	6-12 years old
Screen	Battery
1.4" touchscreen	3.0x 650mAh
240 x 240 pixels (~240 ppi)	Li-Ion/1-w
Water resistance	Processor
IP68 (1 meter)	1.3GHz dual-core
Material	RAM
Plastic	8GB
	Storage
	1GB

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference from duly licensed operations.



Get to know your JrTrack



This device contains a rechargeable lithium-ion battery. Always use the included charging cable and charging block. Charging will happen when the watch is connected to the charging block. Charging will not happen when the watch is connected to a computer. Charging will not happen when the watch is connected to a power source. Charging will not happen when the watch is connected to a power source.



We're here to help

Visit our support page for tips and guides, or contact our friendly customer support team for assistance.

cosmotogether.com/support
Get the fastest answers from our support page.

support@cosmotogether.com
Contact our customer support team.

[1 \(877\) 215-4741](tel:18772154741)

Ready for adventure!

Get the most out of your JTrack by exploring these features & tips.



Add approved contacts

JTrack blocks all unknown numbers by default. You can manage approved **Contacts** and **Guardians** in the parent app.



Set SafeZones

Get notified when your child enters or leaves an area you designate: home, school, a friend's house, etc.



Set focus mode

Help keep your kids focused during school, family time, bed time, or whenever. With JTrack, you can create specific device limits to prevent distraction.



Customize with App Station

JTrack is ready to grow! Choose from a growing library of kid-safe apps to install and manage daily time limits. From music to games to learning options, it's fully parent/guardian controlled and ready when they are.



Set step goals

Help your kids stay active and build healthy habits! Keep track of steps and set custom daily activity goals for your child.



Set ringtones and wallpapers

Make JTrack unique to you by selecting from fun ringtone and wallpaper options, or setting your own custom background with pictures from your camera roll!



Set an alarm

Set alarms or reminders that your child will receive right on their watch, like "Time to wake up" or "Clean your room!"



SOS mode

If your child needs help, they can quickly and discreetly activate SOS mode. When activated, it immediately alerts you on the parent app with rapid location updates. Calls will not ring while SOS is active and will be automatically answered.



Emergency calling

JTrack is equipped with optional 9-1-1 emergency calling, which will appear on the watch's calling contact list. Parents can enable or disable this option in the watch settings.



FCC compliance statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC SAR statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA).

These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the mouth with minimum distance 10mm.

These requirements set a SAR limit of 4.0 W/kg averaged over ten grams of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the extremity.

Note: Battery of smartwatch is not replaceable.

BRAND: COSMO

MODLE: JT5

Cosmo Technologies, Inc

Cosmo Technologies 1312 17th St #450 Denver, Co, 80202

07/10

250710-01

-replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types);

-disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;

-leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;

-leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;

-a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.