

Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 **К**азань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Казахстан (7273)495-231

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Таджикистан (992)427-82-92-69

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Гюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Единый адрес для всех регионов: tcf@nt-rt.ru || https://teknetics.nt-rt.ru/

# WELCOME TO THE WORLD

I found this 1795

Peter Eles, USA

AMERICA

Flowing Hair half-dime at

a site that had been detected

for 25 years. Hats off to the

Omega; it's a keeper in my book - light, subtle and deadly!

Whether you are considering your first venture into treasure hunting, or you're a seasoned professional looking for the latest technology, pay close attention because a lot has changed in just the last few years. Our rapid pace of technological innovation in the metal detecting industry is turning old huntedout sites into fertile hunting grounds and improving the odds of great finds for more people than ever.

While the virtues of practice and developed skill can never be underestimated, beginners and intermediate UNITED STATES users can now get more than ever out of metal detecting - more because more power, more features and more new technologies are now available in every type of metal detector we manufacture.

Our team of engineers decided several years ago to break with convention and redefine the state of the art in metal detectors. You will find the result of that endeavor today in many forms, including the PERU industry's best ergonomics, great user interfaces and revolutionary advances in target separation capability. And when it comes to target separation, the best just keeps getting better.

MEXICO

Join the treasure hunt today! If you need advice or have any questions, please visit your local dealer or contact us directly.



Gold

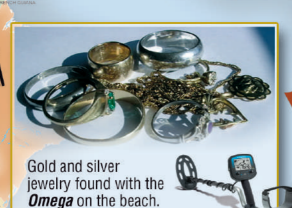
found

north of

the  $T^2$ !

treasure SPAI

Paris using



Filipe M., Brazil

BRAZ

BOLIVIA

ARGENTINA

# of treasure hunting



# AWARD WINNING RELIC DETECTOR - #1 ACROSS THE WORLD'S GOLD FIELDS, BEST ERGONOMICS IN THE INDUSTRY!

The  $T^2$  is unmatched by any other detector in its price range for gold prospecting, coin shooting and relic hunting. Its legendary performance is renowned worldwide. It has been a dominant player in the gold fields and has won prestigious relic hunting awards for a number of years. Find out for yourself why the best relic and gold hunters in the world use the  $T^2$  Ltd. Put yourself in the elite class and move up to the  $T^2$  Ltd.

**DEPTH** — Unbeatable depth in Boost and Cache Modes. **SPEED** — Superior recovery speed with the best target

separation of any detector in the world.

It excels in iron-infested sites.

**ERGONOMICS** — Best ergonomics in the industry, well balanced, easy-to-read screen and menu, trigger toggle for easy ground balancing and on-the-fly pinpointing, simple interface controls.

### **PERFORMANCE** and **PRICE** —

High-end performance with a midrange price. It is **the** detector of choice among professional gold and relic hunters.

**VERSATILITY** — With an array of accessory searchcoils and Teknetics' advanced technology, the T<sup>2</sup> Ltd can handle the toughest soil conditions and find targets ranging from tiny gold nuggets to deeply buried caches.

# and the best target in the best

### **FEATURES**

- Discrimination Mode with 1-99 Target-ID Numbers
- Large LCD Screen with Target Identification Display
- Trigger-Actuated Pinpointing with Depth Display
- Trigger Actuated FASTGRAB™ Ground Balance with manual override
- · Boost and Cache Modes
- Multiple Audio ID Tone Options
- Ground Cancelation Range: From ferrite to salt
- Bottle Cap Mode
- Magnetic Mineralized Bar Graph Readout
- · Adjustable Arm Rest and Pole Assembly
- 1/4" (6.3 mm) Headphone Jack
- 7 Frequency Shift Options
- · Battery Power Indicator
- Uses four AA Alkaline batteries
- 13 kHz Operating Frequency
- Weight: 3.5 lbs. (1.6 kg) with 11"(28 CM) DD Searchcoil
- 5-Year Warranty

# ADDITIONAL WATERPROOF SEARCHCOILS

15" DD (38 cm) Searchcoil, significantly deeper penetration.

10" DD (25 cm) Elliptical, closed. Great coverage and excellent separation.

### **ACCESSORIES:**

Arm Strap, Rain Covers, Searchcoil Scuff Covers



### HIGH-END PERFORMANCE AT A MID-RANGE PRICE

The G<sup>2</sup> is designed to find the smallest gold nuggets, but unlike other specialized gold prospecting detectors, it is also exceptional for relic-hunting and coin-shooting. It has guickly become a must-have for the serious detectorist because of its unique feature set and unparalleled ability to work in iron and to separate targets. The display screen is easy to read and adjustments are made with a combination of knobs and touch-pads. The G<sup>2</sup> monitors and displays ground mineralization, making it easy to find concentrations of black sand where gold is often found. Combine these attributes

with other features such as 39 points of iron resolution and 1-99 numerical Target-ID, and you have a detector

unrivaled in the industry.

Exceptional **DEPTH** with the 11"DD Searchcoil. Exceptional TARGET SEPARATION and **SENSITIVITY** with the 5"DD Searchcoil. Fast Retune **SPEED** means great target separation and **IRON SEE-THROUGH** ability. **ERGONOMICS** – Lightweight with perfect balance for effortless hunting.

**FEATURES** 

• Discrimination Mode with 1-99 Target-ID numbers

- Motion All Metal Mode
- No-Motion Pinpoint with Depth Indicator
- Computerized GROUND-GRAB™ with Manual Adjust
- Continuous Ground Condition Readout
- Continuous Ground Phase and Mineralization Readout
- V-Break<sup>™</sup>, Industry's first Variable **Breakpoint Tone Discrimination System**
- Threshold and Gain Adjustments
- · Signal Strength Indicator
- Target-ID and 2-Tone Audio that includes V.C.O.
- 1/4" (6.3 mm) Headphone Jack
- Uses one 9V Alkaline battery
- 19.2 kHz operating frequency
- Weight: 2.8 lbs. (1.3 kg)
- 5-Year Warranty



### **ADDITIONAL WATERPROOF SEARCHCOILS**

10" DD (25 cm) Elliptical, Closed. Great coverage and excellent separation.

5" DD (13 cm) Round. Great for gold prospecting and trashy sites.

### **ACCESSORIES:**

Arm Strap, Rain Cover,



Teknetics mid-range detectors are the newest product line on the market today. All operate at 7.69kHz for great response to both coins and relics. Fast target response and superior capability in trashy areas set these detectors apart from competitive detectors priced much higher.

### BIG PERFORMANCE AT A GREAT PRICE

8"(20 cm)

Waterproof

Searchcoil

The Alpha metal detector displays target depth, Target-ID by category and has a 3-tone audio ID system. It also has a Notch feature which allows you to exclude one undesired target category. Volume, Discrimination and Sensitivity can be adjusted easily with plus and minus key pad buttons. This is a turn-on-and-go detector, easy and fun to use.

**FEATURES** 

On-screen Menu

Numerical Depth Indicator

Category and Audio Target-ID

Adjustable Discrimination and Notch

• Preset Ground Balance for turn-on-and-go operation

Uses one 9V Alkaline battery

• 7.69 kHz Operating Frequency

• Weight: 2.3 lbs. (1.0 kg)

5-Year Warranty



### **OUR MOST POPULAR DETECTOR!**

The Delta has multiple Notch capability, one-touch Pinpoint Mode and numerical Target-ID for more precise target identification. It has Discrimination and All Metal Modes and an active on-screen bar graph depth indicator. Easy to use with more features than any other detector in its class. No wonder it's our best seller!

### **FEATURES**

Multiple Notch system

Real Time Depth Bar Graph

Overload (large target) Alert

Adjustable Discrimination and Sensitivity

Pinpoint Mode with Numerical Depth Indicator

Preset Ground Balance for turn-on-and-go operation

Target Category Icons and Numeric Target-ID numbers

Uses one 9V Alkaline battery

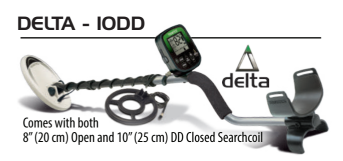
7.69 kHz Operating Frequency

Weight: 2.3 lbs. (1.0 kg)

• 5-Year Warranty

# 8" (20 cm) Concentric, Open Waterproof Searchcoil **Accessories:** Arm Strap, Rain Cover, Searchcoil Scuff Covers

### **ALSO AVAILABLE**



# Delta - IIDD

\*Variety of searchcoils



### STEP-UP TO THE NEXT LEVEL WITH GAMMA

Handle tough ground conditions with the Gamma's GROUNDGRAB™ control and on-screen mineralization indicator. Multiple Tone Target-ID audio makes is easy to identify targets by sound alone. Notch out unwanted target categories and zero in on targets with a no-motion All Metal Pinpoint Mode that indicates the depth of your targets.

### **FEATURES**

- Multiple Notch system
- Motion All Metal Mode
- · Mineralization Readout
- · Real Time Depth Bar Graph
- Multiple Audio ID Tone Options
- Adjustable Discrimination, Sensitivity and Volume
- Target Category Icons and Numeric Target-ID numbers
- GROUNDGRAB™ Touchpad Ground Balancing with Manual Override
- No-Motion Pinpoint Mode with Numerical Depth Indicator
- Uses one 9V Alkaline battery
- 7.69 kHz Operating Frequency
- Weight: 2.3 lbs. (1.0 kg)
- 5-Year Warranty

**Accessories:** Arm Strap, Rain Cover, Searchcoil Scuff Covers \*Variety of searchcoils



### OMEGA ELEVATES THE POSSIBILITIES

The Omega has a unique control interface that incorporates both analog and touchpad controls; adjustments are easy to make with one hand. The Omega has three graphics that display information about soil conditions: Fe<sub>3</sub>O<sub>4</sub> bar graph, Ground Phase number and Ground Error indicator. These indicators keep you aware of the ever-changing soil conditions, allowing you to keep your detector perfectly balanced to achieve the greatest possible target depth. If you hunt in difficult soil conditions, the Omega is for you.

### **FEATURES**

- Multiple Notch system
- Motion All Metal Mode
- Mineralization Readout
- Overload Alert
- 3 Frequency Shift Settings
- Ground Phase Error Readout
- Multiple Audio ID Tone Options
- Expanded Iron Range, 1-39
- Unique, Intuitive Interface & Display
- Continuous On-Screen Operation Status
- 4 Audio Tone Options in All Metal Mode
- GROUNDGRAB<sup>™</sup> Touchpad Ground Balancing with Manual Override
- Target Category Icons and Numeric Target-ID numbers
- No-Motion Pinpoint Mode with Numerical Depth Indicator
- Adjustable Discrimination and Sensitivity
- Uses one 9V Alkaline battery
- 7.69 kHz Operating Frequency
- Weight: 2.7 lbs. (1.2 kg)
- 5-Year Warranty



### **EUROTEK® and EUROTEK® PRO**

The Eurotek and Eurotek Pro were designed for congested and iron laden European hunting conditions. An exceptionally fast retune speed offers impressive target separation in iron-infested sites and the expanded 39-point Iron ID range makes it easy to identify desirable iron targets. These are turn-on-and-go detectors for guick and easy operation. They have waterproof searchcoils, fully adjustable stems with locking collars and are powered by a single drop-in 9V alkaline battery. With a large, easy-to-read display and touch-pad operation, the Eurotek and Eurotek Pro offer unique features at an affordable price.

### NO OTHER DETECTORS IN THIS PRICE RANGE HAVE THESE FEATURES

- 2-Tone Audio Target-ID
- 3-Segment Depth Indicator
- Lightning-fast recovery speed
- Motion Discrimination Mode
- Turn-On-And-Go, 3-button operation
- Great Target Separation; excels in iron-infested sites
- Adjustable Sensitivity and Discrimination
- Large 2-digit numeric Target-ID numbers, from 1-99
- 7.69 kHz operating Frequency
- Locking Stem Collars
- Uses one 9V Alkaline battery
- Weight: 2.4 lbs. (1 kg)
- 5-Year Warranty

8" (20 cm) Concentric, Open Waterproof Searchcoil

8"(20 cm)

Waterproof

Searchcoil



Arm Strap, Rain Cover, Searchcoil Scuff Covers



With the **Eurotek Pro** you get Teknetics' exclusive Fe Tone<sup>™</sup> adjustable iron audio. Set the volume of ferrous targets lower than the volume of non-ferrous targets for increased clarity on desirable targets. The Eurotek Pro also has an Iron ID indicator that illuminates whenever the searchcoil passes over iron, regardless of the discrimination setting. A no-motion Pinpoint Mode assists in target recovery. These features provide a distinct advantage when hunting iron-infested areas.

- Iron Target Indicator
- Motion Discrimination Mode
- Fe Tone™ Adjustable Iron Audio
- Turn-On-And-Go, well balanced & lightweight
- Pinpoint Depth Indicator (CM or IN)
- Fast recovery speed; great target separation; excels in iron-infested sites
- Fast, easy pinpointing and sensitive target response
- Adjustable Sensitivity, Discrimination and Volume
- Large 2-digit numeric Target-ID numbers, 1-99
- 7.69 kHz Operating Frequency
- Locking Stem Collars
- Uses one 9V Alkaline battery
- Weight: 2.4 lbs. (1 kg). 2.6 lbs. (1.2 kg) with 11"(28 cm) DD Searchcoil.
- 5-Year Warranty



mineralized soil. ETEKPRO11DD-SKD

Χ

Χ

Χ

Χ

### **SEARCHCOIL PART NUMBER** 5C0IL-T2 5COIL-TEK Χ 5COIL-TEKB 8COIL-7TEK Χ 8COIL-7B13 10COIL-TEK X 10COIL-TEKB 10COILDD-T2 10COILDD-TEK Χ 11COIL-T2 11COIL-TEK X 11COIL-TEKB 15COIL-T2 **Replacement / Accessory Searchcoils** 5" Biaxial for the T<sup>2</sup> – 5COIL-T2 8" Concentric Open Face — *8COIL-7TEK* 8" Concentric Open Face — *8COIL-7B13* 5" Biaxial – 5COIL-TEK 5" Biaxial – 5COIL-TEKB 11" Biaxial for T2- 11COIL-T2

11" Biaxial - 11COIL-TEKB

Χ

X

X X

XX

X X

15" DD Round for T<sup>2</sup> w/cover— 15COIL-T2

Χ

X

Χ

Χ

Χ

X

Χ

Χ

Χ Χ

Χ

Χ

Χ X

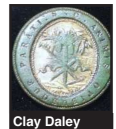
X

10" Biaxial— *10COILDD-TEK* 10" Biaxial— *10COILDD-T2* 

10" Concentric— 10COIL-TEK 10" Concentric — 10COIL-TEKB

Χ

### **Check Out These Finds From Some of** Our Teknetics® Detectorists





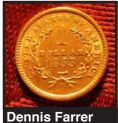












### **DETECTOR MODEL COIL COMPATIBILITY**



### **DETECTORS**

	9	<i>(</i> 2	ma	ga	tek	EurotekPro		td
	Alpha	Delta	Gamma	Omega	Eurotek	Euro	G <sup>2</sup>	T <sub>2</sub> 7
Target-ID								
Numerical Target-ID System		Χ	Χ	Χ	Χ	Χ	Χ	Χ
Non-Numerical Category Target-ID	Χ	Χ	Χ	Χ			Χ	Χ
Number of Target-ID Categories	8	8	8	8			50	80
<b>Discrimination / Notch</b>								
Number of Tones / Audio ID	3	3	4	4	2	3	2	99
Audio ID Tone Choices	3	3	4	4	1	1	1	5
Levels of Adjustable	_	0	00	٥٦	00	00	0.5	00
Discrimination	6 X	6 X	80 X	65 X	80	80	65	80
Notching	Λ	X	Λ	Λ				
User Interface	\/	V	\/	\/	V	\/	V	V
LCD	X	X	X	X	X	X	X	X
Adjustable Sensitivity / Gain Battery Life Indicator	X	X	X	X	X	X	X	X
Menu Driven	٨	^	٨	٨	^	^	^	^
Interface	Χ	Χ	Χ		Χ	Χ		Χ
Depth Readout	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X
Signal Strength				Χ			Χ	Χ
Running Depth Graph		Χ	Χ		Χ	Χ	Χ	
Pinpoint		Χ	Χ	Χ		Χ	Χ	Χ
Knob Control Interface				Χ			Χ	Χ
Touch Pad Control Interface	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Operation Details								
Search Modes	1	3	2	2	1	1	2	2
Discrimination Mode	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
All Metal Mode		X	X	X			X	X
Transmit Frequency (kHz)	7.7	7.7	7.7	7.7	7.7	1.1	19.2	13
Ground System								
Preset Ground Balance	Χ	Χ			Χ	Χ		
Manual Ground Balance			Χ	Χ			Χ	Χ
Standard Searchcoil								
Concentric 8-Inch Open-Face Searchcoil	Χ	Χ	Χ		Χ	Χ		
Concentric 10-Inch	^	^	^		^	^		
Open-Face Searchcoil				Χ				
Elliptical 11-Inch Biaxial				, ,				
Open-Face Searchcoil							Χ	Χ
<b>Batteries Required</b>								
9V Alkaline	1	1	1	1	1	1	1	
AA Alkaline								4
Headphone Jack								
1/4 Inch	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Warranty								
In Years	5	5	5	5	5	5	5	5



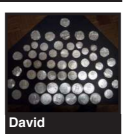
# Check Out These Finds From Some of Our Teknetics® Detectorists































# WHY TEKNETICS® IS THE BEST

**COMPARE** our detectors with the competition and you will discover, dollar for dollar, we offer more features, better depth and quality. Whether you're a novice or a skilled professional, you will find that we have a model that is perfect for every type of treasure hunting activity. Our detectors are easy to use, have rugged good looks and are perfectly balanced for fatigue-free hunting.

**TECHNOLOGY** We use leading edge electronics and manufacture our entire product line in our own state-of-the-art facilities. Our engineering team has been designing metal detectors longer than any other group in the industry. Chief Engineer David Johnson has a long list of prominent designs to his credit and he continues to push the envelope with his cutting edge ideas and applications. Teknetics has a proud tradition of excellence and innovation.

**QUALITY** Our detectors are American made and carry a 5 year warranty, the best in the industry. Extensive testing and production controls ensure a quality product whose reputation for excellence continues to grow on a global scale.

**FIND TREASURE!** Each and every day, all around the world, more treasures are being uncovered with our metal detectors. From ancient civilizations to modern man, people have buried and lost valuable items. Discover how exciting it is to dig up a gold ring, an old coin or a relic from a battle site or longforgotten ghost town. Search for meteorites, buried caches of coins or gold nuggets in a creek bed. Experience the excitement of the fastest growing hobby in the world. Your treasure is out there. Teknetics will help you find it.

## First Texas Products™ sweeps 2013 Grand National Relic Shootout

The metal detector brands of First Texas Products swept the 2013 Grand National Relic Shootout (GNRS), handily securing top spots in the team and individual standings. More than 200 detectorists competed in the 2013 GNRS, the premier event for metal detecting in the United States that attracts the country's best in the field of relic hunting. The hunt occurred on a site in Virginia that had seen colonial and Civil War activity.

In the team competition, Teknetics and Fisher metal detectors, two First Texas brands made in the U.S.A., took first and second place, respectively. In addition, four of the five top overall individual scorers were detectorists using Fisher and Teknetics machines. This is the second year in a row that Teknetics has taken the top spot at GNRS, proving once again that the best relic hunters use the best equipment.

Team Teknetics finished first with 1736 points, and Team Fisher came in second with 1450 points. The top overall scorer was Mike Scott (Team Teknetics) with 235 points and second was Gene Scullion (Team Fisher) with 197 points. Other high scorers on the Teknetics and Fisher teams included Michael McKinney, Dan Knight, Clyde McFadden, Duane Coldwell and Josh Sylva.

"Our domination of the event speaks volumes about our commitment to research and development in underground locating technology, as well as our industry-leading advances in mechanical design," said Tom Walsh, president of First Texas Products.

In addition to sealing top rankings in the event, Fisher and Teknetics metal detectors uncovered the best overall finds of the competition.

Using his Teknetics T<sup>2</sup>, Jeff Rees, of Ohio, found a mint condition Civil War ID Tag of soldier John W. Brandt, Albany Co., New York State Militia. Brandt's name is engraved on one side, and on the other side all nine battles in which he fought, from Norman's Ford to Gettysburg, are listed.

"Holding something in your hands that probably hasn't been touched for at least 150 years is really cool," Rees said. Brandt enlisted on Sept. 13, 1861 at age 27 in Kingston, NY, and was assigned to Company K of the 80th Infantry Regiment. The distinguished war veteran died alone in 1901 at age 76.

2013 GNRS CHAMPLONS inspired Rees to travel to Brandt's burial

site. "I'll never find anything like this again," Rees said.

Using his Fisher Gold Bug, Tracy Short, of Tennessee, unearthed a 17th century Rapier sword with silver overlay. During the restoration process it became evident

there was a name inscribed on each side of the piece. According to research, it is highly unusual for swords of this nature to have names on them. The inscription indicates a special significance about the status and importance of the sword's owner.

> Using the name, Short will be able to research this further, possibly dating the time of its arrival in America.

> "I was tickled to death to find the sword," Short said. "I knew what it was but didn't know right away its significance." Short said he is going to put the sword in a display case, hang it in his recreation room and "brag about it."

A Cocke County firefighter and a long time detectorist whose hobby is hunting

for Native American and Civil War relics, Short made the stunning find despite a wrist injury that made it impossible to hold a detector in his hands. A teammate supplied Short with a "sling" around his neck and shoulder that took the weight off his injured hand, and then taped his hand to the detector's grip. Given the circumstances, Short made the best of it and found an amazing piece of American history.



### По вопросам продажи и поддержки обращайтесь:

Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 **Иркутск** (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-Курск (4712)77-13-04 (391)204-63-61 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Казахстан (7273)495-231

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40

Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Таджикистан (992)427-82-92-69

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 (351)202-03-61 елябинск Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Единый адрес для всех регионов: tcf@nt-rt.ru || https://teknetics.nt-rt.ru/