**А**лматы (7273)495-231 Ангарск (3955)60-70-56 **А**рхангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922) 49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58 Иваново (4932)77-34-06 **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 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 урган (3522)50-90-47 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 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Ноябрьск (3496)41-32-12 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 **Тетрозаводск** (8142)55-98-37 Псков (8112)59-10-37

Россия (495)268-04-70

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 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 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97

Пермь (342)205-81-47

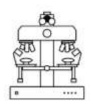
Казахстан (772)734-952-31

Тверь (4822)63-31-35 Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Удэ (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

## https://optoedu.nt-rt.ru || oue@nt-rt.ru

# Микроскопы судебно-медицинские А18

#### A18 Comparison Forensic



Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



## A18.4903

# Digital Stereo Comparison Microscope

- Dual Zoom Stereo Microscope 0.7x-4.5 Supply 2 Indepedent Light Path Real Time Image for Comparison
  - Dual Digital Camera System Both Support USB/LAN Connection, High Resolution L20.0M, R12.0M
- Professional Comparision Software DB Capture for Windows Support Split/Overlap/Comparison **Function**



Biological Comparsion Microscope, 1600x

A18.1821 Biological Comparsion Microscope	
Total Magnification	4-1600x
Eyepiece	WF10X, WF16X
Objective	Infinity Plan 4x, 10x, 40x(s), 100x(s,oil)
Interpupillary	48mm-75mm
View Field	Full Left, Full Right, Split Image, Overlapping Image
Working Stage	Double Layers Mechanical Stage 185x145mm, Mvoing Range 50*76mm
Light Source	Wide Range 100v-240v, Halogen 6V30W, Brightness Adjustable
Camera	Incl. C-Mount, SLR Digital Camera Adapter



## Comparison Microscope, 3.36~216x

- Continous Zoom Comparison Microscope, Split/Right/Left/Overall View
  - WF10x,20x Eyepiece, Bridge 1.2x, Total Magnification 3.36x-216x
- Zoom Lens 0.7-4.5x, View Field 2mm-60mm, Auxiliary Lens 0.4x.2.0x



### A18.1831

# Comparison Microscope, 3.2~288x

- Step Zoom Lens Optical Magnification Up To 3.2x~288x
- Left/Right, Split, Overlapping Image For Forensic Comparison View



## Digital Comparison Microscope

- Double Layer Mechanical Stage x2, Size 120\*120\*43mm, Moving 55\*55\*55, Joint Moving 80x80x150mm
  - Dual LED Ring Light x2, Including Coaxial & Diffuse Light, Universal Joint 7 Colors LED Light x2
- KoPa DB Capture Professional Comparison Software En/Ru Support Dual Light Path Real Time Comparison On Screen



A18.1822

# Motorized Comparsion Microscope, 3.2x~320x

**Comparison Microscope**, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



A18.1827

## Comparison Microscope, 3.2~192x

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the

micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



A18.1816-A

## **Questioned Document Examination System**

- Magnification 1~30x Motorized Zoom Control
- Transmit & Reflect All Kinds Light Source
- Exciting Filter 9 Bands, Receiving Filter 9 Bands



A18.1818

## **Document Examination System**

- Magnification 1~30x Motorized Zoom Control
- Transmit & Reflect All Kinds Light Source
- Exciting Filter 7 Bands, Receiving Filter 7 Bands



A18.1820

## **Document Examination System**



## Infrared + UV Light Document Examination Device

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



#### A18.1836

## Electrostatic Indenter

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



## A18.1837

## Cylindrical Trace Extending Camera

A18.1837 Cylindrical Trace Extending Camera		
Total Magnification	0.14~50x	
Objective lens	0.7~4.5x	
Focusing Range	300mm	
Detection Range	Dia. 3~120 mm	
Height	2~300 mm	

Unfolding Rngle	0~360 Degree Customizable	
Light Source	5W LED	
Camera	Internal & External Dual Cameras	
Software	Including Software+Laptop	



# A18.1838 Cylindrical Trace Extending Camera

A18.1838 Cylindrical Trace Extending Camera		
Total Magnification	0.14~50x	
Objective lens	0.7~4.5x	
Focusing Range	300mm	
Detection Range	Dia. 3~120 mm	
Height	2~300 mm	
Unfolding Rngle	0~360 Degree Customizable	
Light Source	Multiband Diffuse Light Source	
Camera	Internal & External Dual Cameras	
Software	Including Software+Laptop	



Desktop Fingerprint Comparator

A18.1839 Desktop Fingerprint Comparator		
Total Magnification	6.5x/10x	
Screen Size	192x165mm	
Focusing Range	90mm	
View Field	29.5x25.5/19.4x166mm	
Working Distance	80/47mm	
Light Source	220V/50HZ, Halogen Lamp 300W/120V	



## A18.1840

# Multifunctional Micro Trace Identification Instrument

A18.1840 Multifunctional Micro Trace Identification Instrument		
Total Magnification	0.7~4.5x	
View Field	72mm	
Manual Focus	70mm	
Stand	Pole Stand Up/Down 200mm	

Camera	3.0M Digital Camera
Light Source	UV LED5W
Other Accessories	Tripod Stand, Computer, Inc. Laptop



A18.1841 Side Halogen Light

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence



A18.1842

Coaxial Polarized Light Multifunctional Camera

A18.1842 Coaxial Polarized Light Multifunctional Camera		
Light Source	45 Degree Directional Reflection Coaxial Parallel Light Lighting, Can Be Inserted Into A Variety Of Color Filters For Color Separation Photography	
Working Principle	Macro Photography, Desktop Remake	
Column Lifting	220mm	
Camera Bracket	Horizontal Rotation 360 Degrees	
Moving Range	40x50mm	



A18.1843

# Multispectral Observation Camera

	A18.1843 Multispectral Observation Camera	
Spectrum	White Light	
	Purple Light 415nm	
	Blue Light 450nm	
	Green Light 530nm	
	Yellow Light 580nm	
	Red Light 615nm	
Camera	Two Camera Rings	



A18.1845

# Forensic Comparison Microscope

r orensic companson Microscope		
	A18.18 4 5 Forensic Comparison Microscope Specification	
Magnification	2.5x~160x	
Head	Bi onocular Head, 30° Incline, Interpupilary Distance 50 ~75mm, Diopter +/ -5 Adjustable	
Eyepiece	WF10x/23mm, High Eyepoint	
	WF20x/12mm , High Eyepoint	
Objective	5 steps Zoom Plan Objective 0.64x , 1.0x, 1.6x, 2.5x, 4.0x	
	Auxiliary Lens 0.4x, 2.0x	
Working Distance	100mm	
View Field	Dia. 2. 0 ~ 90 mm	
Magnification Correcting	Magnification Correction System, with Correcting Lens	
Separation Line Adjusting	Seperation Line Adjust System in Back, with Special Designed Adjust Driver	
Working Stage	Square Ma nual Working Stage 100*100mm, Moving Range 54*54*54mm	

	Round Titable Working Stage Dia. 90mm, 0-45° Inclined, 360° Rotatable
	Joint Left/Right Moving Range 54mm, Joint Up/Down Range 60mm
Light Source	5W LED Warm Light, High Brightness , Brightness Adjustable
	5W LED Cold Light, High Brightness , Brightness Adjustable
	Coaxial Light Lens, to observe in deep hole, or smooth object surface
	Polarizing Light Lens, to eliminate flare lights and dazzling lights;
	Transmit Bottom Light
	Ultraviolet Light Lenses
	Filters: Red, Blue, Yellow, Green
Adapter	CCD Adapter
	Photo Adapter for SLR Digital Camera
Power	80~240V Wide Range Voltage
Dimension	Instrument Size 38*31*65cm



# A18.1845-LCD LCD Digital Forensic Comparison Microscope

A18.18 4 5-LCD Forensic Comparison Microscope Specification		
LCD Pad	9.7" LCD Pad Digital Camera, Android System, 5.0 M Pixels, Full Resolution 2592*1936 1* Mini USB2.0, 1*HDMI, 1* Micro-SD Card Slot (Up to 32GB), 1* 3.5mm Standard Stereo Earphone Slot,1* SIM Card Slot  Details see A59.3503	
Magnification	2.5x~160x	
Head	Bi onocular Head, 30° Incline, Interpupilary Distance 50 ~75mm, Diopter +/ -5 Adjustable	
Eyepiece	WF10x/23mm, High Eyepoint	
	WF20x/12mm , High Eyepoint	
Objective	5 steps Zoom Plan Objective 0.64x , 1.0x, 1.6x, 2.5x, 4.0x	
	Auxiliary Lens 0.4x, 2.0x	

Working Distance	100mm
View Field	Dia. 2. 0 ~ 90 mm
Magnification Correcting	Magnification Correction System, with Correcting Lens
Separation Line Adjusting	Seperation Line Adjust System in Back, with Special Designed Adjust Driver
Working Stage	Square Ma nual Working Stage 100*100mm, Moving Range 54*54*54mm
	Round Titable Working Stage Dia. 90mm, 0-45° Inclined, 360° Rotatable
	Joint Left/Right Moving Range 54mm, Joint Up/Down Range 60mm
Light Source	5W LED Warm Light, High Brightness , Brightness Adjustable
	5W LED Cold Light, High Brightness , Brightness Adjustable
	Coaxial Light Lens, to observe in deep hole, or smooth object surface
	Polarizing Light Lens, to eliminate flare lights and dazzling lights;
	Transmit Bottom Light
	Ultraviolet Light Lenses
	Filters: Red, Blue, Yellow, Green
Adapter	CCD Adapter
	Photo Adapter for SLR Digital Camera
Power	80~240V Wide Range Voltage
Dimension	Instrument Size 38*31*85cm



A18.1848
Forensic Comparison Microscope



## A18.1848-LCD

# LCD Forensic Comparison Microscope



A18.1849 Motorized Digital Forensic Comparison Microscope



A18.1850
Motorized Digital Forensic Comparison Microscope



## A18.1828-LCD

# LCD Comparison Microscope, 2~240x

- Total Optical Magnification Up To 2x~240x With 6 Holes Nosepiece
- Left/Right, Split, Overlapping Image For Forensic Comparison View
- Halogen 50W, LED 5W, Polarizing, Coaxial, UV Light Source

•



### A18.1825-LCD

## LCD Comparison Microscope, Step Zoom, 3.2~192x

- Left/Right, Split, Overlapping Image For Forensic Comparison View
- Halogen 50W, LED 5W, Polarizing, Coaxial, UV Light Source
- Separation Line Adjust & Magnification Correcting System



#### A18.1829

## Motorized Digital Comparison Microscope, 2x~240x

- Total Magnification 2x~240x With 6 Holes Nosepiece
- Left/Right, Split, Overlapping Image For Forensic Comparison View
- Halogen 50W, LED 5W, Polarizing, Coaxial, UV Light Source



## A18.1830

# Motorized Digital Comparison Microscope, 2x~240x, With Motorized Table

- Total Magnification 2x~240x With 6 Holes Nosepiece With Motorized Working Table
- Left/Right, Split, Overlapping Image For Forensic Comparison View
- Halogen 50W, LED 5W, Polarizing, Coaxial, UV Light Source



# Comparison Microscope, 2~240x

Total Optical Magnification Up To 2x~240x With 6 Holes Nosepiece

Left/Right, Split, Overlapping Image For Forensic Comparison View

Halogen 50W, LED 5W, Polarizing, Coaxial, UV Light Source



#### A18.1825

## Comparison Microscope, Step Zoom, 3.2~192x

Step Zoom Lens Optical Magnification Up To 3.2x~192x

Left/Right, Split, Overlapping Image For Forensic Comparison View

Halogen 50W, LED 5W, Polarizing, Coaxial, UV Light Source



A18.1101

# Comparison Microscope



A18.4901

## Digital Comparsion Forensic Microscope

**Comparison Microscope**, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



A18.1808-C

# <u>Digital Comparison Microscope</u>

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



A18.1002

# Biological Comparison Microscope



## Forensic Comparison Microscope 2.4x-200x

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



#### A18.1812

## Biological Comparation Microscope

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



#### A18.1814

## Multi-Function Comparator



## Motorized Comparison Microscope, 5x-200x

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



#### A18.1806

## Comparison Microscope

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



#### A18.1807

## <u>Digital Comparison Microscope</u>



A18.1804

## Comparison Microscope

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



#### A18.1805

## Comparison Microscope

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



#### A18.1001

# OPTO-EDU A18.1001 1000x Binocular Biological Comparison

## <u>Microscope</u>

**Comparison Microscope**, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the

micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



A18.1808

# OPTO-EDU A18.1808 2.7x -255x Forensic Digital Bullet Comparison Microscope

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.



A18.1803

# OPTO-EDU A18.1803 Low Price Forensic Comparison Microscope



# Forensic Comparison Microscope 2.4x-200x

Comparison Microscope, also known as forensic microscope, is a microscope system combine by dual microscopes. Through the two separate optical systems of the instrument, you can view the individual full left or right image of the objective, or compare the two objectives in split-image, overlapping image, to find out the micro difference between them. The instrument is mainly used in forensic lab, security printing works, banks, industry quality control dept, for comparison investigation of bullets & cartridges case, tool marks, currency, coins, banknotes, documents, stamps, seals, fingerprint, fiber, and more small evidence.

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владимавказ (8672)28-90-48 Владимир (4922) 49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58 Иваново (4932)77-34-06 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 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Краснорск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 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 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Ноябрьск (3496)41-32-12 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенра (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35
Тольяти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93