

TT Tricks

Design	TypeType
Release Date	Apr 02, 2018
Publisher	TypeType
Styles	24 styles
File Formats	otf, ttf, woff, eot, svg

About TT Tricks

TT Tricks is a modern serif font family whose design refers us to the style of transitional serifs. The distinctive features of TT Tricks are the relatively low contrast of strokes, the slightly squarish shapes of round characters and the emphasized businesslike nature.

The original idea of TT Tricks is based on the graduation project of student Sofia Yasenkova, who chose to create a daily planner font as her final project. This led to many stylistic decisions, for example, the large and asymmetrical serifs, low contrast strokes, and the presence of interesting details.

Working on TT Tricks, we have significantly revised the initial idea and expanded the areas of possible font application, while maintaining the original spirit of the project. Despite the large number of display details, the typeface looks great in a small point size, and also when it is used in large text arrays.

Font features an original stylistic set which, when turned on, adds features of typical pointed-pen serifs to some of the lowercase characters. In addition, TT Tricks has small capitals for Latin and Cyrillic alphabets, as well as several interesting ligatures.

The TT Tricks font family consists of two font subfamilies, these are the main version and the version with the original stencil cutting. Each subfamily consists of 12 fonts: Light, Regular, DemiBold, Bold, ExtraBold, Black + True Italics. Following a good tradition, TT Tricks supports a large number of OpenType features: ordn, case, c2sc, smcp, frac, sinf, sups, numr, dnom, onum, tnum, pnum, dlig, liga, calt, salt (ss01).

1 2 3

TT Tricks Regular 160 pt

A a B b

TT Tricks Stencil Regular 160 pt

About TT Tricks

Font family includes two subfamilies: standard typefaces and stencils. Both subfamilies are available in 6 weights (Light, Regular, Demi-Bold, Bold, ExtraBold and Black) and 6 true matching italics.

Uprights

TT Tricks Light

TT Tricks Regular

TT Tricks DemiBold

TT Tricks Bold

TT Tricks ExtraBold

TT Tricks Black

Italics

TT Tricks Light Italic

TT Tricks Regular Italic

TT Tricks DemiBold Italic

TT Tricks Bold Italic

TT Tricks ExtraBold Italic

TT Tricks Black Italic

The stencil version of the original subfamily includes the same number of the weights and italics. Cuts have individual and original glyphs design.

Stencils

TT Tricks Stencil Light

TT Tricks Stencil Regular

TT Tricks Stencil DemiBold

TT Tricks Stencil Bold

TT Tricks Stencil ExtraBold

TT Tricks Stencil Black

Stencil Italics

TT Tricks Stencil Light Italic

TT Tricks Stencil Regular Italic

TT Tricks Stencil DemiBold Italic

TT Tricks Stencil Bold Italic

TT Tricks Stencil ExtraBold Italic

TT Tricks Stencil Black Italic

Examples

The Ural Mountains, or simply the Urals, are a mountain range that runs approximately from north to south through western Russia.

TT Tricks Light 16 pt

They have rich resources. Since the 18th century the mountains have contributed significantly to the mineral sector of the Russian economy.

TT Tricks Light Italic 16 pt

The modern Russian name for the Urals, first appearing in the 16th–17th century when the Russian conquest of Siberia was in its heroic phase.

TT Tricks Regular 16 pt

Ural sacrificed his life for the sake of his people and they poured a stone pile over his grave, which later turned into the Ural Mountains.

TT Tricks Italic 16 pt

Turkologists, on the other hand, have achieved majority support for their assertion that ‘ural’ in Tatar language means a belt.

TT Tricks DemiBold 16 pt

As Middle-Eastern merchants traded with the Bashkirs and other people living on the western slopes of the Ural as far north as Great Perm.

TT Tricks DemiBold Italic 16 pt

Examples

Since at least the 10th century medieval mideastern geographers had been aware of the existence of the mountain range in its entirety.

TT Tricks Bold 16 pt

The first Russian mention of the mountains to the east of the East European Plain is provided by the Primary Chronicle.

TT Tricks Bold Italic 16 pt

In 1430 the town of Solikamsk was founded on the Kama at the foothills of the Ural, where salt was produced in open pans.

TT Tricks ExtraBold 16 pt

Only after Sigismund von Herberstein in his Notes on Muscovite Affairs (1549) had reported that there are mountains behind the Pechora.

TT Tricks ExtraBold Italic 16 pt

Vaygach Island and the islands of Novaya Zemlya form a further continuation of the chain to the north into the Arctic Ocean.

TT Tricks Black 16 pt

The Middle and Southern parts of Ural were still largely unavailable and unknown to the Russian or Western European geographers.

TT Tricks Black Italic 16 pt

Examples

In the 1550s, after the Tsardom of Russia had defeated the Khanate of Kazan and proceeded to gradually annex the lands of the Bashkirs.

TT Tricks Stencil Light 16 pt

In 1597 Babinov's road was built across the Ural from Solikamsk to the valley of the Tura, where the town of Verkhoturye was founded in 1598.

TT Tricks Stencil Regular 16 pt

During the 17th century the first deposits of iron and copper ores, mica, gemstones and other minerals were discovered in the Ural.

TT Tricks Stencil DemiBold 16 pt

The upper reaches of the Kama and Chusovaya in the Middle Ural, still unexplored, as well as parts of Transuralia still held by the hostile Siberian Khanate.

TT Tricks Stencil Light Italic 16 pt

The Stroganovs' land provided the staging ground for Yermak's incursion into Siberia. Yermak crossed the Ural from the Chusovaya to the Tagil around 1581.

TT Tricks Stencil Italic 16 pt

Customs was established in Verkhoturye shortly thereafter and the road was made the only legal connection between European Russia and Siberia.

TT Tricks Stencil DemiBold Italic 16 pt

Examples

Tatishchev proposed a new copper smelting factory in Yegoshikha, which would eventually become the core of the city of Perm.

TT Tricks Stencil Bold 16 pt

In 1720–1722 he commissioned Vasily Tatishchev to oversee and develop the mining and smelting works in the Ural.

TT Tricks Stencil ExtraBold 16 pt

Iron and copper smelting works emerged. They multiplied particularly quickly during the reign of Peter I of Russia.

TT Tricks Stencil Black 16 pt

Transportation of the output of the smelting works to the markets of European Russia necessitated the construction of the Siberian Route.

TT Tricks Stencil Bold Italic 16 pt

The Siberian Route from Yekaterinburg across the Ural to Kungur and Yegoshikha and further to Moscow, which was completed in 1763.

TT Tricks Stencil ExtraBold Italic 16 pt

In 1745 gold deposits were discovered in the Ural city Beryozovskoye and later at other deposits. It has been mined since 1747.

TT Tricks Stencil Black Italic 16 pt

Supported languages

TT Tricks supports more than 72 languages including Western, Central, Northern European languages and most of cyrillic.

Albanian	Filipino	Macedonian	Spanish
Basque	Finnish	Moldavian	Swahili
Belarusian	French	Norwegian	Swedish
Bosnian	Gaelic	Polish	Turkish
Breton	German	Portuguese	Turkmen (Latin)
Corsican	Hungarian	Romanian	Ukrainian
Croatian	Icelandic	Russian	Zulu
Czech	Indonesian	Sámi (Lule, Southern)	and others
Danish	Irish	Serbian	
English	Italian	Slovak	
Estonian	Latvian	Slovenian	
Faroese	Lithuanian		

Особенно Урал
славится своими
«самоцветами»
— драгоценными,
полудрагоценны-
ми и поделочными
камнями: изумруд,
аметист, яшма и др.

Languages

Uralbjergene er blandt verdens ældste bjergkæder. På trods af alderen på 300 til 250 mio. år er den usædvanlig høj. Kæden blev dannet i den sene kultid, da et kontinent bestående primært af Sibirien kolliderede med det østlige Baltika og Kasakhstanien for at danne superkontinentet Laurasion.

Danish

Klimat o cechach kontynentalnych, na północy subpolarny, na południu umiarkowany. Opady od 500 mm na wschodnich zboczach, do 800 mm na zachodnich. Na północy niewielkie lodowce (o łącznej powierzchni około 25 km²). Zbocza rozcięte przez liczne rzeki należące do dorzeczy Wołgi, Obu, Uralu i Peczory.

Polish

La tierra de los Stróganov proporcionó la plataforma para la incursión en Siberia del cosaco Yermak Timofeyevich. Yermak cruzó los Urales desde el Chusovaya hasta alcanzar el Tagil hacia 1581. En 1597 se construyó la primera carretera que cruzaba los Urales, la carretera de Babinov, desde Solikamsk al valle del Tura.

Spanish

Även äldre strukturelement ingår i denna zon och förorsakar delvis de många avvikelserna från den nord-sydliga strykningen mot nordöst och nordväst. Delvis bidrar de till att bilda subparallella kedjor. Postuma rörelser inom berggrunden, lokalt uppnående betydande intensitet, kan spåras både i norr och i söder.

Swedish

möst'
ñěcěssăry
lāṅgŭ'åğęs
şùppôrt

TT Tricks Stencil Light 100 pt

Basic characters

A B C D E F G H I
J K L M N O P Q R
S T U V W X Y Z
a b c d e f g h i j k l m n
o p q r s t u v w x y z
0 1 2 3 4 5 6 7 8 9

TT Tricks Regular 65 pt

Examples

TT Tricks
Light 42 pt

The Stroganovs' land provided the staging ground for Yermak's incursion into Siberia.

TT Tricks
Light 32 pt

Mayak, 150 km southeast of Yekaterinburg, was a center of the Soviet nuclear industry and site of the Kyshtym disaster.

Examples

TT Tricks
Light 24 pt

In 1909 yet another railway connecting Perm and Yekaterinburg passed through Kungur by the way of the Siberian Route.

TT Tricks
Light 18 pt

Earlier, in the 17th century, rich ore deposits were discovered and their systematic extraction began in the early 18th century, eventually turning the region into the largest mineral base of Russia.

TT Tricks
Light 12 pt

During the the 1930s the city of Magnitogorsk was founded in the South-Eastern Ural as a center of iron smelting and steel-making. During the German invasion in 1941–1942, the mountains became a key element in Nazi planning for the territories which they expected to conquer in the USSR.

TT Tricks
Light 8 pt

The Ural Mountains extend about 2,500 km (1,600 mi) from the Kara Sea to the Kazakh Steppe along the northern border of Kazakhstan. Vaygach Island and the island of Novaya Zemlya form a further continuation of the chain on the north. Geographically this range marks the northern part of the border between the continents of Europe and Asia.

C

H

U

S

O

V

A

TT Tricks Stencil
Regular 150 pt

Y

A

OpenType features

Deactivated

Activated

Small Caps

abcdefghijklmnop

ABCDEFGHIJK

Tabular Figures

0123456789

0123456789

Proportional Figures

0123456789

0123456789

Proportional Oldstyle

0123456789

0123456789

Tabular Oldstyle

0123456789

0123456789

Numerators

H0123456789

H⁰¹²³⁴⁵⁶⁷⁸⁹

Denominators

H0123456789

H₀₁₂₃₄₅₆₇₈₉

Superscripts

H0123456789

H⁰¹²³⁴⁵⁶⁷⁸⁹

Inferiors

H0123456789

H₀₁₂₃₄₅₆₇₈₉

Fractions

1/2 1/4 3/4

½ ¼ ¾

Ordinals

2^{ao}2^{ao}

Case Sensitive

({[H]})

({[H]})

Stylistic Set 01 / Stylistic Alternates

agylu

agylu

Standard Ligatures

ff fi ffi fl ft

ff fi ffi fl ft

Discretionary Ligatures

ij ct st sp

ij ct st sp

Stylistic alternates

TT Tricks features an original stylistic set which, when turned on, adds features of typical pointed-pen serifs to some of the lowercase characters like latin glyphs 'a', 'g', 'l', 'u', 'y' and cyrillic «а», «y», «ѣ».

Small cat
can't find
gray ball

TT Tricks Stencil DemiBold 100 pt

Small Capitals

Small caps are used in running text as a form of emphasis that is less dominant than all uppercase text, and as a method of emphasis or distinctiveness for text alongside or instead of italics, or when boldface is inappropriate.

Quote

Default glyphs

QUOTE

Small Caps

Examples

TT Tricks
Regular 44 pt

THE MOUNTAINS
OF THE POLAR
URAL HAVE EXPO-
SED ROCK WITH
SHARP RIDGES.

TT Tricks
Regular 30 pt

THE MAXIMUM HEIGHT
IS 1,640 M (5,380 FT)
(MOUNT YAMANTAU) AND
THE WIDTH REACHES 250
KM (160 MI).

Standard & Discretionary Ligatures

fl - fl

They include the highest peaks of the range: Mount Karpinsky (1,878 m (6,161 ft)), Mount Narodnaya (1,895 m (6,217 ft)) and Manaraga (1,662 m (5,453 ft)). The many ridges are saw-tooth shaped and dissected by river valleys.

Tabular figures

12 - 12

They stretch for about 560 km (350 mi) from the Usa River. The highest mountains, such as Telposiz, 1,617 m (5,305 ft) and Konzha-kovsky Stone, 1,569 m (5,148 ft) have a dissected topography.

Oldstyle figures

12 - 12

They have an area of about 25,000 km² (9,700 sq mi) and a strongly dissected relief. The maximum height is 1,499 m (4,918 ft) at Payer Mountain and the average height is 1,000 to 1,100 m (3,300 to 3,600 ft).

About TypeType

TypeType company was founded in 2013 by Ivan Gladkikh, a type designer with a 10-year experience and Alexander Kudryavtsev an experienced manager. In the past 5 years we've released more than 40 font families, and the company has turned into a type foundry with a harmonious team.

Our mission is to create and distribute only carefully drawn, thoroughly tested, and perfectly optimized typefaces which are available to a wide range of customers.

Our team unites people who represent different countries and continents. Thanks to such cultural diversity, our projects are truly unique and global.

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