Gustan Mono



Gustan Mono is the mono spaced counterpart to the Gustan Collection. Throughout the design process, all idiosyncratic decisions were informed by ideas around structure and utility. Further, Gustan's openness is a response to the requirements for smaller settings as opposed to the desire to achieve a 'modern' tone. Focusing on these functional concerns frees up Gustan as much as it defines, making it flexible and expressive in application to a designer's desire.

Weights

Mono	Extra Bold
Mono	Extra Bold Italic
Mono	Bold
Mono	Bold Italic
Mono	Medium
Mono	Medium Italic
Mono	Book
Mono	Book Italic
Mono	Light
Mono	Light Italic
Mono	Thin
Mono	Thin Italic
	Mono Mono Mono Mono Mono Mono Mono

Language Support

Afrikaans, Albanian, Baltic languages, Basque, Bosnian, Breton, Catalan, Corsican, Croatian, Czech, Danish, Dutch, Dutch b, English UK andd US, English US and modern British. Esperanto, Estonian. Faroese, Finnish, French, Galician, German, Greenlandic, Hungarian, Icelandic, Indonesian, Irish, Irish Gaelic new orthography, Irish new orthography, Irish New orthography, Italian, Kurdish Unified Alphabet, Latin basic classical orthography, Latvian, Leonese, Lithuanian, Luxembourgish basic classical orthography, Malay, Malay Rumi script, Maltese, Manx, Māori, Nordic languages, Norwegian Bokmål and Nynorsk, Occitan, Polish, Portuguese, Portuguese European and Brazilian, Rhaeto-Romanic, Romanian, Sami, Scots, Scottish Gaelic, Serbian, Serbian when in the Latin script, Slovak, Slovene, Slovenian, Sorbian Lower and Upper, Spanish, Swahili, Swedish, Tagalog, Turkish, Walloon, Welsh

Features

Select Fractions, Lining Figures, Slash Zero, Superscript / Superior / Subscript / Inferior, Stylistic Alternates

Formats

Standard licensing: OTF (CFF-flavored OpenType) Web font licensing: WOFF, EOT & SVG Dynamic embedding licensing: OTF (CFF-flavored OpenType) Other formats available upon request.

Design	Published
•••••••	•••••••
Greg Lindy	2020

© 2020 Lux Typo. All rights reserved. Lux Typo© and Gustan® are registered trademarks of Lux Typographic + Design.

The North Star

Gustan Mono Extra Bold, 60pt

Interplanetary

Gustan Mono Bold, 60pt

Flying Saucers

Gustan Mono Medium, 60pt

Celestial Body

Gustan Mono Book, 60pt

Sagittarius A*

Gustan Mono Light, 60pt

Galaxy Cluster

Gustan Mono Thin, 60pt

Project Gemini

Gustan Mono Extra Bold Italic, 60pt

Scattered Disc

Gustan Mono Bold Italic, 60pt

Triple Quasars

Gustan Mono Medium Italic, 60pt

Mariner Mark 2

Gustan Mono Book Italic, 60pt

Red Supergiant

Gustan Mono Light Italic, 60pt

Halley's Comet

Gustan Mono Thin Italic, 60pt

LIGHT SPEED Constelação

64/64 Gustan Mono Extra Bold

STJERNETÅGE Dark Matter

64/64 Gustan Mono Extra Bold Italic

ŽVAIGŽDĖTAS Holographic

64/64 Gustan Mono Bold

MAJESTIC 12 Formørkelse

64/64 Gustan Mono Bold Italic

NEW HORIZONS Riņķo Apkārt

GWIEZDNY PYŁ Stratosphere

64/64 Gustan Mono Medium Italic

FÖLDÖN KÍVÜL Cassiopeia A

64/64 Gustan Mono Book

ORION'S BELT Mléčná Dráha

64/64 Gustan Mono Book Italic

ANDROMEDA IX Weißes Licht

64/64 Gustan Mono Light

DISGHA SHABA Terraforming

64/64 Gustan Mono Light Italic

MIJËVJEÇARIT Ghost Rocket

64/64 Gustan Mono Thin

QUANTUM LEAP Stjörnufræði

64/64 Gustan Mono Thin Italic

The Sea of Tranquility INTERSTELLAR OVERDRIVE Hubble Space Telescope MARS OPPORTUNITY ROVER

35/42 Gustan Mono Extra Bold/Extra Bold Italic

Penumbral Lunar Eclipse GREAT DAYLIGHT FIREBALL Mercury's Magnetosphere COPERNICUS SENTINEL 1-5

35/42 Gustan Mono Bold/Bold Italic

The 1908 Tunguska Event SUTTER'S MILL METEORITE Extragalactic Astronomy PIONEER VENUS 1 ORBITER

35/42 Gustan Mono Medium/Medium Italic

NASA Deep Space Network COMMAND MODULE COLUMBIA Astronautical Engineers SATURN V CARRIER ROCKET

35/42 Gustan Mono Book/Book Italic

Milky Way Spiral Galaxy SUPERMASSIVE BLACK HOLE Giant-Impact Hypothesis PETROZAVODSK PHENOMENON

35/42 Gustan Mono Light/Light Italic

Helix Nebula aka NGC7293 MOUNT WILSON OBSERVATORY *Jupiter's Galilean Moons THE TOMORROWLAND PROBLEM*

35/42 Gustan Mono Thin/Thin Italic

The International Space Station (ISS) HELENE & POLYDEUCES, TROJANS OF DIONE Perigee syzygy results in a Supermoon KOSMOPOISK, THE RUSSIAN UFOLOGY GROUP At 655±13 light-years away from Earth

21/25 Gustan Mono Extra Bold/Extra Bold Italic

Jet Propulsion Laboratory in Pasadena URSA MINOR, ALSO KNOWN AS LITTLE BEAR Comet Hale-Bopp, visible for 569 days NEAR-EARTH ASTEROID RENDEZVOUS (NEAR) Zeta Reticuli is a binary star system

21/25 Gustan Mono Bold/Bold Italic

An Extraterrestrial Biological Entity GREEN CATALOGUE OF SUPERNOVA REMNANTS Delta Orionis: an O-type bright giant THE SITE IS COMMONLY KNOWN AS AREA 51 Voyager 1, in orbit for over 42 years

21/25 Gustan Mono Medium/Medium Italic

NASA Mission Control in Houston, Texas SPUTNIK I, LAUNCHED ON OCTOBER 4, 1957 The Astronaunt (1951) by Stanisław Lem MARINER 9 REMAINS A DERELICT SATELLITE 2001: A Space Odyssey released in 1968

21/25 Gustan Mono Book/Book Italic

Kennedy Space Center Launch Complex 39 JULY 20, 1969 AT 00.67408°N 23.47297°E Mars' two small moons, Phobos & Deimos ORBITING THE RED DWARF PROXIMA CENTURI Norway's Andøya Rocket Range est. 1962

21/25 Gustan Mono Light/Light Italic

Lunar Sample #1432, named "Big Bertha" PROJECT BLUE BOOK SPECIAL REPORT NO.14 *Uranus, discovered in 1781 by Herschel TRANS-NEPTUNIAN OBJECTS, SUCH AS PLUTO* Mercury-Atlas 6, piloted by John Glenn

21/25 Gustan Mono Thin/Thin Italic

20/27 Gustan Mono Extra Bold

They spent about two and a quarter hours together outside the spacecraft, and they collected 47.5 lbs (21.5 kg) of lunar material to bring back to Earth. Command module pilot Michael Collins flew the Command Module Columbia alone in lunar orbit while they were on the Moon's surface. Armstrong

16/21 Gustan Mono Extra Bold

Apollo 11 was launched by a Saturn V rocket from Kennedy Space Center on Merritt Island, Florida, on July 16 at 13:32 UTC, and *it was the fifth crewed mission of NASA's Apollo program.* The Apollo spacecraft had three parts: a command module (CM) with a cabin for the three astronauts, the only part that returned to Earth; a service module (SM), which supported the command module with propulsion, electrical power, oxygen, and water; and a lunar

12/16 Gustan Mono Extra Bold

After being sent to the Moon by the Saturn V's third stage, the astronauts separated the spacecraft from it and traveled for three days until they entered lunar orbit. Armstrong and Aldrin then moved into Eagle and landed in the Sea of Tranquility on July 20th. The astronauts used Eagle's ascent stage to lift off from the lunar surface and rejoin Collins in the command module. They jettisoned *Eagle* before they performed the maneuvers that propelled *Columbia* out of the last of its 30 lunar orbits onto a trajectory back to Earth. They returned to Earth and splashed down in the Pacific Ocean on July 24 after more than eight days in space. Apollo

9/12 Gustan Mono Extra Bold

20/27 Gustan Mono Bold

They spent about two and a quarter hours together outside the spacecraft, and they collected 47.5 lbs (21.5 kg) of lunar material to bring back to Earth. Command module pilot Michael Collins flew the Command Module Columbia alone in lunar orbit while they were on the Moon's surface. Armstrong

16/21 Gustan Mono Bold

Apollo 11 was launched by a Saturn V rocket from Kennedy Space Center on Merritt Island, Florida, on July 16 at 13:32 UTC, and *it was the fifth crewed mission of NASA's Apollo program.* The Apollo spacecraft had three parts: a command module (CM) with a cabin for the three astronauts, the only part that returned to Earth; a service module (SM), which supported the command module with propulsion, electrical power, oxygen, and water; and a lunar

12/16 Gustan Mono Bold

After being sent to the Moon by the Saturn V's third stage, the astronauts separated the spacecraft from it and traveled for three days until they entered lunar orbit. Armstrong and Aldrin then moved into Eagle and landed in the Sea of Tranquility on July 20th. The astronauts used Eagle's ascent stage to lift off from the lunar

surface and rejoin Collins in the command module. They jettisoned *Eagle* before they performed the maneuvers that propelled *Columbia* out of the last of its 30 lunar orbits onto a trajectory back to Earth. They returned to Earth and splashed down in the Pacific Ocean on July 24 after more than eight days in space. Apollo 11

9/12 Gustan Mono Bold

20/27 Gustan Mono Medium

They spent about two and a quarter hours together outside the spacecraft, and they collected 47.5 lbs (21.5 kg) of lunar material to bring back to Earth. Command module pilot Michael Collins flew the *Command Module Columbia* alone in lunar orbit while they were on the Moon's surface. Armstrong

16/21 Gustan Mono Medium

Apollo 11 was launched by a Saturn V rocket from Kennedy Space Center on Merritt Island, Florida, on July 16 at 13:32 UTC, and *it was the fifth crewed mission of NASA's Apollo program.* The Apollo spacecraft had three parts: a command module (CM) with a cabin for the three astronauts, the only part that returned to Earth; a service module (SM), which supported the command module with propulsion, electrical power, oxygen, and water; and a lunar

12/16 Gustan Mono Medium

After being sent to the Moon by the Saturn V's third stage, the astronauts separated the spacecraft from it and traveled for three days until they entered lunar orbit. Armstrong and Aldrin then moved into Eagle and landed in the Sea of Tranquility on July 20th. The astronauts used Eagle's ascent stage to lift off from the lunar

surface and rejoin Collins in the command module. They jettisoned *Eagle* before they performed the maneuvers that propelled *Columbia* out of the last of its 30 lunar orbits onto a trajectory back to Earth. They returned to Earth and splashed down in the Pacific Ocean on July 24 after more than eight days in space. Apollo 11

9/12 Gustan Mono Medium

20/27 Gustan Mono Book

They spent about two and a quarter hours together outside the spacecraft, and they collected 47.5 lbs (21.5 kg) of lunar material to bring back to Earth. Command module pilot Michael Collins flew the *Command Module Columbia* alone in lunar orbit while they were on the Moon's surface. Armstrong

16/21 Gustan Mono Book

Apollo 11 was launched by a Saturn V rocket from Kennedy Space Center on Merritt Island, Florida, on July 16 at 13:32 UTC, and *it was the fifth crewed mission of NASA's Apollo program.* The Apollo spacecraft had three parts: a command module (CM) with a cabin for the three astronauts, the only part that returned to Earth; a service module (SM), which supported the command module with propulsion, electrical power, oxygen, and water; and a lunar

12/16 Gustan Mono Book

After being sent to the Moon by the Saturn V's third stage, the astronauts separated the spacecraft from it and traveled for three days until they entered lunar orbit. Armstrong and Aldrin then moved into Eagle and landed in the Sea of Tranquility on July 20th. The astronauts used Eagle's ascent stage to lift off from the lunar

surface and rejoin Collins in the command module. They jettisoned *Eagle* before they performed the maneuvers that propelled *Columbia* out of the last of its 30 lunar orbits onto a trajectory back to Earth. They returned to Earth and splashed down in the Pacific Ocean on July 24 after more than eight days in space. Apollo 11

9/12 Gustan Mono Book

20/27 Gustan Mono Light

They spent about two and a quarter hours together outside the spacecraft, and they collected 47.5 lbs (21.5 kg) of lunar material to bring back to Earth. Command module pilot Michael Collins flew the *Command Module Columbia* alone in lunar orbit while they were on the Moon's surface. Armstrong

16/21 Gustan Mono Light

Apollo ll was launched by a Saturn V rocket from Kennedy Space Center on Merritt Island, Florida, on July 16 at 13:32 UTC, and *it was the fifth crewed mission of NASA's Apollo program*. The Apollo spacecraft had three parts: a command module (CM) with a cabin for the three astronauts, the only part that returned to Earth; a service module (SM), which supported the command module with propulsion, electrical power, oxygen, and water; and a lunar

12/16 Gustan Mono Light

After being sent to the Moon by the Saturn V's third stage, the astronauts separated the spacecraft from it and traveled for three days until they entered lunar orbit. Armstrong and Aldrin then moved into Eagle and landed in the Sea of Tranquility on July 20th. The astronauts used Eagle's ascent stage to lift off from the lunar

9/12 Gustan Mono Light

surface and rejoin Collins in the command module. They jettisoned *Eagle* before they performed the maneuvers that propelled *Columbia* out of the last of its 30 lunar orbits onto a trajectory back to Earth. They returned to Earth and splashed down in the Pacific Ocean on July 24 after more than eight days in space. Apollo 11

20/27 Gustan Mono Thin

They spent about two and a quarter hours together outside the spacecraft, and they collected 47.5 lbs (21.5 kg) of lunar material to bring back to Earth. Command module pilot Michael Collins flew the *Command Module Columbia* alone in lunar orbit while they were on the Moon's surface. Armstrong

16/21 Gustan Mono Thin

Apollo ll was launched by a Saturn V rocket from Kennedy Space Center on Merritt Island, Florida, on July 16 at 13:32 UTC, and *it was the fifth crewed mission of NASA's Apollo program*. The Apollo spacecraft had three parts: a command module (CM) with a cabin for the three astronauts, the only part that returned to Earth; a service module (SM), which supported the command module with propulsion, electrical power, oxygen, and water; and a lunar

12/16 Gustan Mono Thin

After being sent to the Moon by the Saturn V's third stage, the astronauts separated the spacecraft from it and traveled for three days until they entered lunar orbit. Armstrong and Aldrin then moved into Eagle and landed in the Sea of Tranquility on July 20th. The astronauts used Eagle's ascent stage to lift off from the lunar

9/12 Gustan Mono Thin

surface and rejoin Collins in the command module. They jettisoned *Eagle* before they performed the maneuvers that propelled *Columbia* out of the last of its 30 lunar orbits onto a trajectory back to Earth. They returned to Earth and splashed down in the Pacific Ocean on July 24 after more than eight days in space. Apollo 11

ABCDEFGHIJKLMN OPQRSTUVWXYZ abcdefghijklmn opqrstuvwxyz 0123456789.,!? []{}()@€\$¢£%#&

Gustan Mono Extra Bold

Gustan Mono Extra Bold Italic

ABCDEFGHIJKLMN OPQRSTUVWXYZ abcdefghijklmn opqrstuvwxyz 0123456789.,!? []{}()@€\$¢£%#&

Gustan Mono Bold

Gustan Mono Bold Italic

Gustan Mono Medium

Gustan Mono Medium Italic

Gustan Mono Book

Gustan Mono Book Italic

Gustan Mono Light

Gustan Mono Light Italic

Gustan Mono Thin

Gustan Mono Thin Italic

Accented Uppercase		ÐÉÊÈËĒĖĘĚĜĞĠĤĦÍÎÌÏĨĪĬĮİ ÐØØŒŔŖŘŚŜŞŠŞÞŢŤŦŢÚÛÙÜŨŪ
Accented Lowercase		eêèëēeeeggggghħíîìïīīīi oőøǿœŕŗřśŝşšşßþţťŧţúûùü
Standard Punctuation & Symbols	!iċ?.,:;()[]{}/ aco©®®™℠°∎□●○∎□●○←→↑	
Proportional Lining Default Figures	01234567890 €\$¢£f¥₩	%‰#<+=-×÷>≈≠≤≥
Numerator / Denominator Inferior	H 0 1 2 3 4 5 6 7 8 9 (+ - =) H o 1 H o 1 2 3 4 5 6 7 8 9 (+ - =)	2 3 4 5 6 7 8 9 (+ - =)
Select Fractions	1/2 1/3 1/3 1/4 3/4 1/5 3/5 1/8 3/8	5∕8 1∕8
Stylistic Alternates	αy άὰὰäἀãāāāąåýŷỳÿ	
	Deactivated	Activated
All Caps	Gravity Boots for \$29.99	GRAVITY BOOTS FOR \$29.99

for \$29.99FOR \$29.99Fractions3/4 and 1 1/2¾ and 1½Subscript/Superior &
InferiorKp (B + n)(3+2) H2oKp (B + n)(3+2) H2oAlternative CharactersMilky Way GalaxyMilky Way Galaxy

Gustan Mono