

OKTAAF

JEWELRY WITH ANTIQUITIES

2001, BOLTS AND NUTS

CO-DESIGNED WITH AN ARTIFICIAL INTELLIGENCE

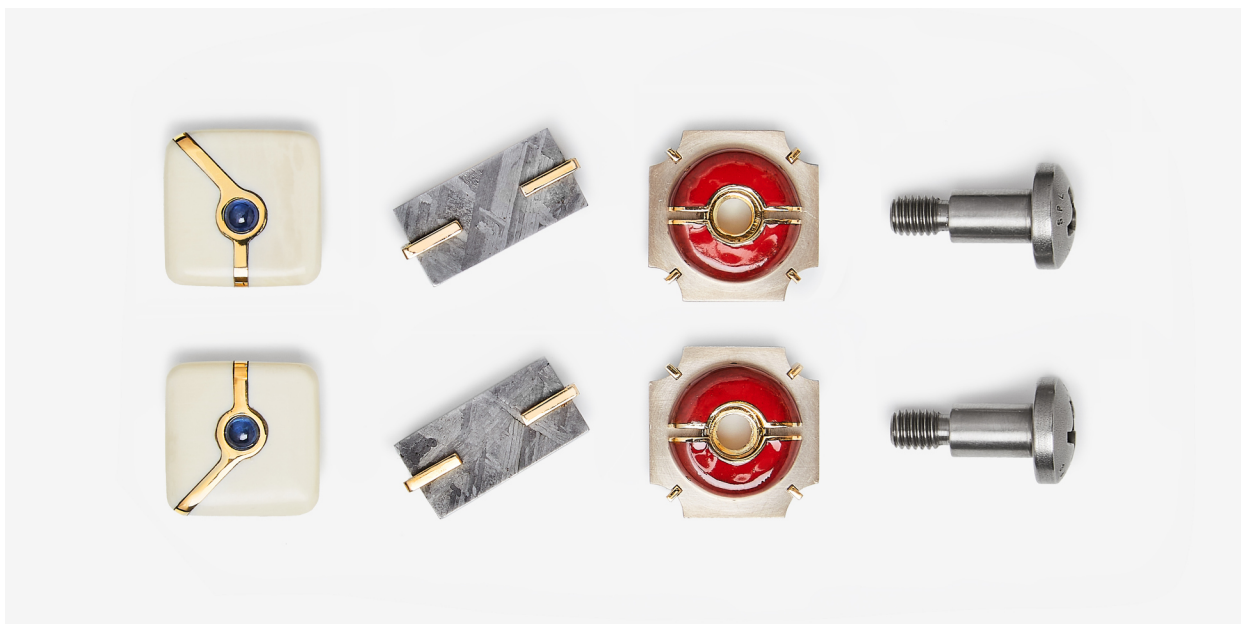
TWO TITANIUM SCREWS FROM THE APOLLO 15 MISSION (1971 AD)

ORIGINAL ANTIQUITY

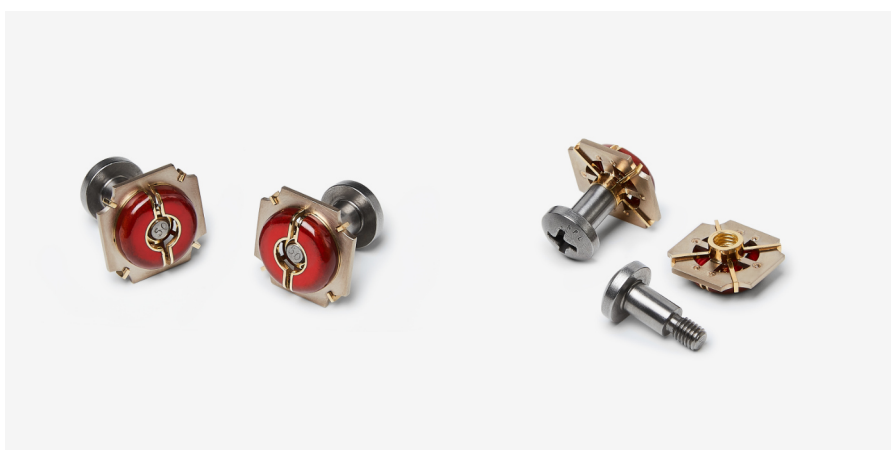
CONTEMPORARY

A space artefact from the 1970's, a prehistoric bone, an extraterrestrial monolith and an Artificial Intelligence. Stanley Kubrick's "2001: A Space Odyssey" is the inspiration for this first piece of jewelry designed by an Artificial Intelligence, ever.

Titanium NASA screws, Siberian woolly mammoth bone, Muonionalusta meteorite, AI design, all set in yellow gold and finished with sapphire and red enamel.



UNIQUES

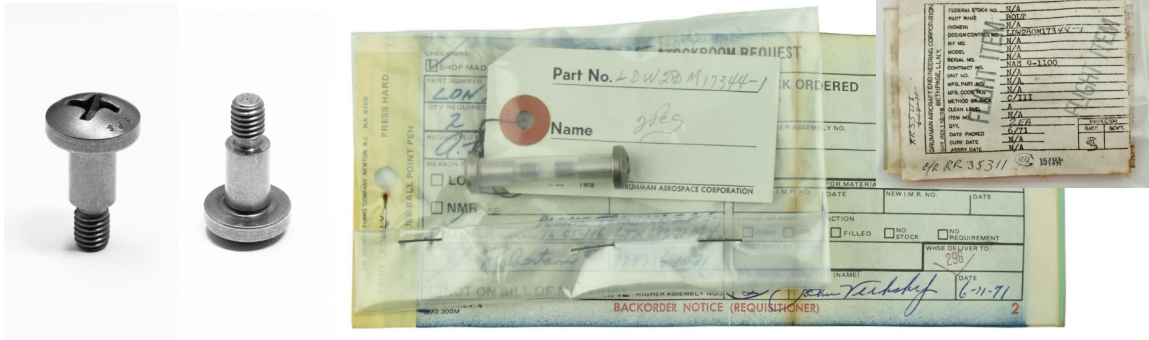


CUFFLINKS · 1 PAIR OF BOLTS, 3 PAIRS OF NUTS
60,000 € / \$ 66,000

TWO TITANIUM SCREWS FROM THE APOLLO 15 MISSION (1971 AD)

This unique Oktaaf creation is composed of 2 bolts and 2x3 nuts.

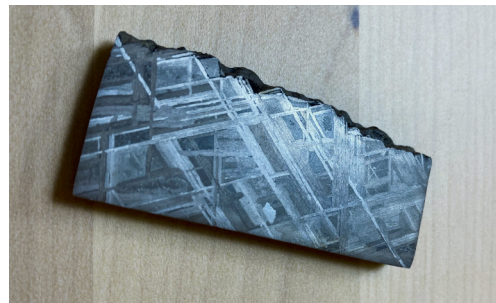
The 2 bolts are Titanium screws from the Apollo 15 mission. The Apollo 15 mission was the 4th moon landing after the Apollo 13 famously had to abort. The original purchase order will be included in the shipment.



The 1st nut is hand carved from Siberian woolly mammoth tusk (mammuthus primigenius). This specific piece is over 10000 years old and was found in the Republic of Sakha (Yakutia).



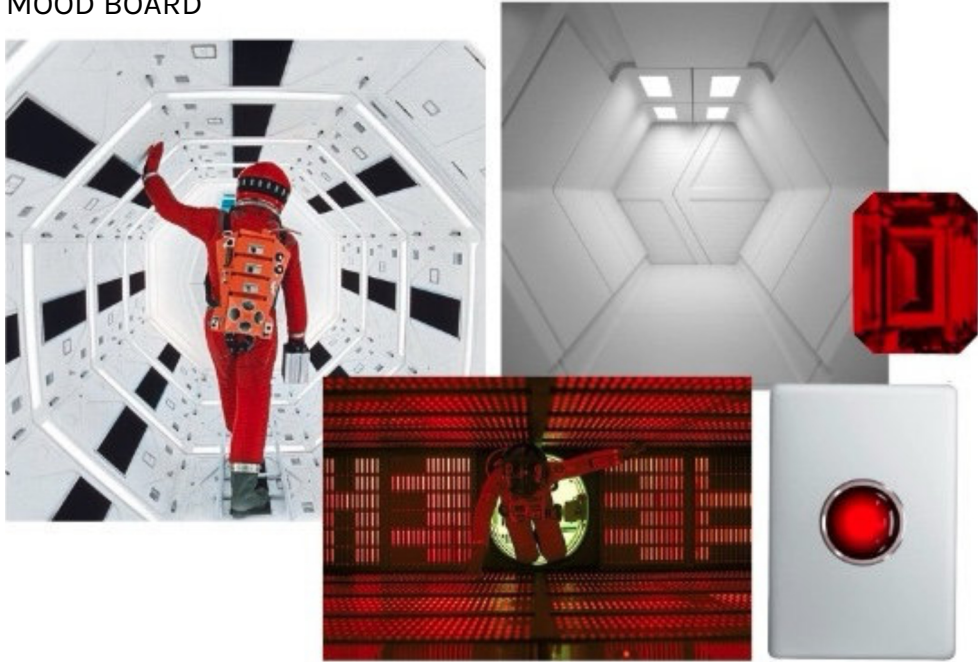
The 2nd nut is hand cut from Muonionalusta meteorite, and etched to uncover its typical crystalline structure. These pieces of meteorite are found in the Arctic circle, and have been used as design elements by luxury brands like Rolls Royce and Rolex.



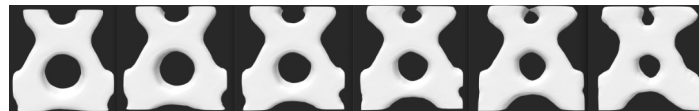
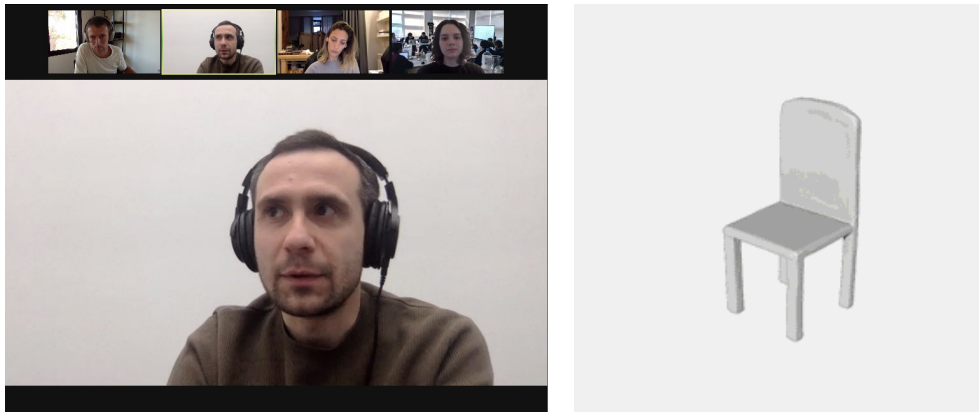
The 3rd nut was creatively conceived by a cloud based AI component. Both the silence of IBM when we contacted them, as the red colour design, are a direct reference to HAL 9000.



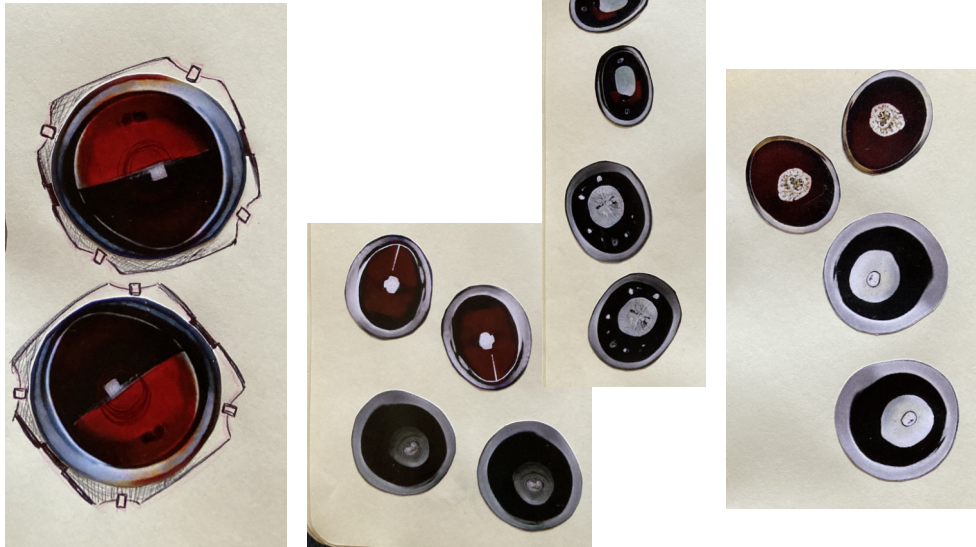
MOOD BOARD



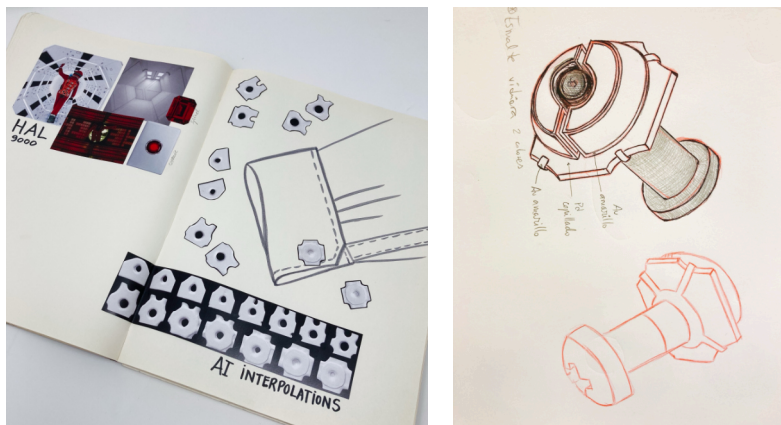
IMPLICIT SHAPE REPRESENTATION AND INTERPOLATIONS



TEXTURES AND MATERIALS



SKETCHES



PRODUCTION

