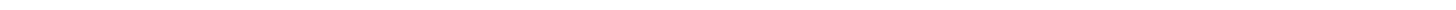


# ROCKET LAB PRESS KIT



# ROCKET LAB PRESS KIT



EVENT



# ROCKET LAB PRESS KIT

## ABOUT The RUTHERFORD ENGINE

The Rutherford engine is a state-of-the-art oxygen and kerosene pump-fed engine specifically designed from scratch for Electron, using an entirely new propulsion cycle. It is a 100% New Zealand design and is the first New Zealand engine to be used in space.

The Rutherford engine is a 100% New Zealand design and is the first New Zealand engine to be used in space. It is a 100% New Zealand design and is the first New Zealand engine to be used in space.



© 2016 Rocket Lab Space Corp. | New Zealand, 2016

RUTHERFORD IS A STATE OF THE ART OXYGEN AND KEROSENE PUMP FED ENGINE SPECIFICALLY DESIGNED FROM SCRATCH FOR ELECTRON, USING AN ENTIRELY NEW PROPULSION CYCLE.

ELECTRON



225kg

150kg



