



## WELCOME

We thank you for giving Scorpio the opportunity to provide you with products and ideas during this unusual year.

As always, we are here to help, so if you have any issues or questions, don't hesitate to contact us at (03) 9802 9913 or email us at [sales@scorpiotechnology.com.au](mailto:sales@scorpiotechnology.com.au)

## INSIDE THIS ISSUE

🔧 Page 1

**Our Services Over the Holiday Period**  
2020 – In Review  
Teacher Conferences & Workshops

🔧 Page 2

**Primary - STEM: Middle & Upper – New Products**

🔧 Page 3

**Orders for 2021**  
Secondary – What's New?

🔧 Page 4

**2021 Physics and Labware**  
Pre-Order & Special Order  
Catalogue

### TEACHER CONFERENCES & WORKSHOPS



Scorpio is attending or supports these Design & Technology teacher activities:

**DATTA VIC** – 4-12-2020 *Design Disruption*, VIRTUAL conference, 5-12-2020 MAKERSPACE - Various locations.

**LEARN TO MAKE,  
MAKE TO LEARN**

***“Happiness lies in the joy of achievement and the thrill of creative effort.”***

*Franklin D. Roosevelt*

## OUR SERVICES OVER THE HOLIDAY PERIOD

**We're having time out too.**



**Our office will be closed** from 3 p.m. on the **18<sup>th</sup> December 2020** until 9.00 a.m. **20<sup>th</sup> January 2021** Please contact our sales office by email during the Summer period.

Thank you for the opportunity to work together with you this year. We look forward to assisting you again in 2021.

***We wish you a happy and safe holiday and all the best for 2021.***

## 2020– IN REVIEW

2020 was a year like no other. Everyone needed to adapt to remote working and learning. This proved challenging for hand-on subject areas such as D&T and TAS where students and teachers had minimal access to school equipment. We saw many teachers find ways around this problem – prepacking take home kits, using non-solder versions or trying kits that they had never tried.

Scorpio was fortunate to be able to operate as close to normal as possible in the circumstances. Some of our staff worked on site, others remotely.

Scorpio's product range continued to increase for Design & Technology, Physics and Primary STEM. Look out for more great products coming next year!

DATTA teacher conferences were cancelled or conducted virtually this year. We were pleased to be able to continue to support their great work. Our participation included: **November:** DATTA WA Professional Learning Day (27/11/20) Solar Home Project Session presented by M Schlueter–**December:** DATTA Vic Design Disruption Virtual Conference (4-5/11/20) sponsorship.



## ORDERS FOR 2021

Many teachers prefer to pre-order goods for 2021 classes. We offer two alternatives.

1. Place order and accept delivery before the end of the school year to get goods at 2020 prices. Payment of invoice in 2021. **(Best deal)** OR
2. Place-order for delivery at the start of the next school year at 2021 prices.

**Our office will be closed** from 3 p.m. on the 18<sup>th</sup> December 2019 until 9:00 a.m. 20<sup>th</sup> January 2020. If you require any assistance during this time please email us at [sales@scorpiotechnology.com.au](mailto:sales@scorpiotechnology.com.au)

## PRIMARY STEM: NEW PRODUCTS

### MIDDLE & UPPER PRIMARY:

Scorpio has once again increased its range of Primary STEM. Here is a sample of the new range. Find more on our website.

Request a **FREE** sample **Yo-Yo kit** be added to your next order. Suits Primary & Year 7.



**Green Science Weather Station**  
(Code: FSG3279)



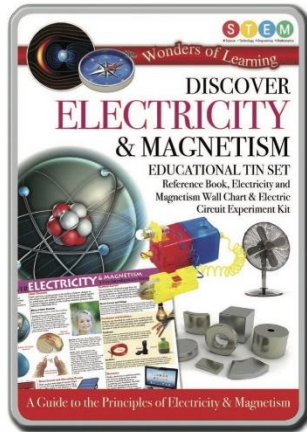
**Mega Builder Crane (Code: WM6730)**



**Solar Mechanics (Code: SN665068)**



**Mini Hydraulic Machines (Code: WM6706)**



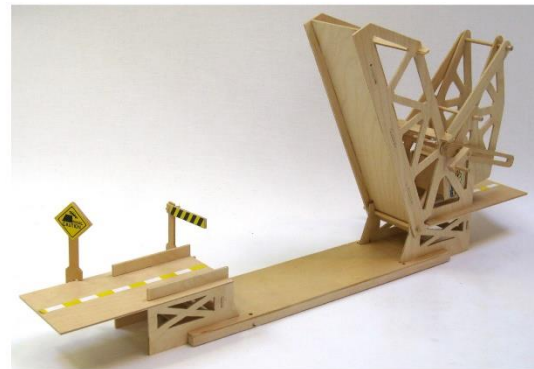
**Discover Electricity & Electromagnetism (Code: SN5724)**



**Green Science Solar Plane Mobile (Code: FSG3376)**



**Eco-Tech Bulb (Code: FSG426)**



**Strauss Trunnion Bascule Bridge (Code: WM6708)**

## SECONDARY:



To assist you in evaluating the scope of work involved to complete the project, we have developed **Overviews**.

We are currently revising our current Lite teaching units into Overviews. This is a work in progress, and we appreciate your patience and understanding.

**Overviews** for **Adjustable Power Supply**, **Beltcar (Solder & No solder version)**, **Bubble Blower**, **Robobug** and **WandererV2** are now on the website. We welcome your feedback these.



**SCORPIO TECHNOLOGY** Vic Pty Ltd, 1/31 Dalgety St. Oakleigh Vic 3166  
[www.scorpiotechnology.com.au](http://www.scorpiotechnology.com.au)

December 2020



The **ADJUSTABLE POWER SUPPLY** (Code: POWADJ) is designed to supply between 1.2 volt and approx. 15 volts with a current up to a 1 ampere. It can be used for testing, powering circuits, motors, solenoids and other equipment.

It can operate from either an AC or DC plug pack transformer with a voltage range between 12 to 18 volts. The ADJUSTABLE POWER SUPPLY input can be either AC or DC, but it will only output DC.

Mount and protect the components in an enclosed case (Code:CASEM150). The aluminium case is finished in grey with black finish steel cover. Ventilated and supplied with rubber feet. Case can be either purchased separately or as a bundle package.



## 2021 Physics and labware Pre-Order & Special Order Catalogue

2021 Physics and Labware  
Pre-Order & Special Order Catalogue

We are excited to once again provide you with a great opportunity to pre-order stock for Physics. Some of this stock will be available as part of our new product range but others only for a limited time.

Be quick to take advantage of the great offers. **Offer ends 30<sup>th</sup> November.** For Terms and conditions please refer to our website.

Click here for great deals:

<https://www.scorpotechnology.com.au/catalogues>

Check out the diverse range of Clearance Sale items. **Sale items include great gift ideas for all ages.**

<https://www.scorpotechnology.com.au/sale-items>

**CLEARANCE  
SALE**



Having problem sourcing a product?

**SOLUTION:** Ask us! We will try our hardest to find that elusive item and provide it to you at a competitive cost.



SCORPIO TECHNOLOGY Vic Pty Ltd, 1/31 Dalgety St. Oakleigh Vic 3166

[www.scorpotechnology.com.au](http://www.scorpotechnology.com.au)

December 2020