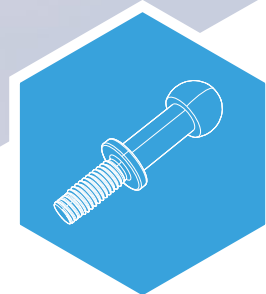
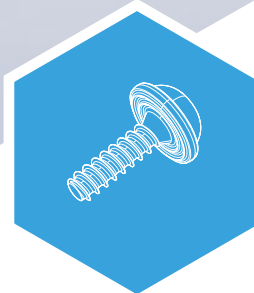
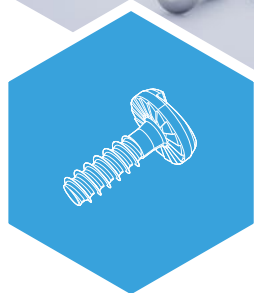


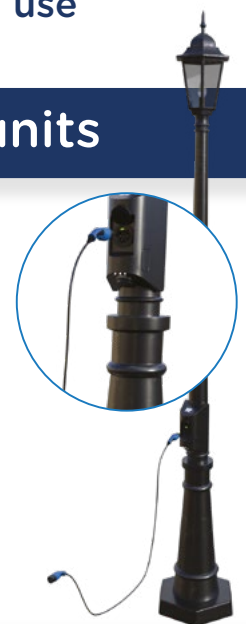
Hardware solutions for the electric vehicle industry



TR is actively involved in the design, manufacture and development of electric vehicles (EV), battery pack modules (EVB) and electric vehicle charging units for both commercial and residential use

Fasteners for electrical vehicle charging units

TR has extensive product ranges and technical expertise to support the design, manufacture and development of charging units for electric vehicles.



Contact the team today for more information:

www.trfastenings.com
sales@trfastenings.com



Hardware solutions for the electric vehicle industry

As this sector continues to emerge and develop, TR is able to supply an extensive product range and has the necessary technical knowledge, expertise and experience to support this industry. TR's qualified engineers and sales staff are on hand to advise designers, production and purchasing teams on a number of matters, from Design for Manufacture (DFM) to new fastener technology, sourcing insight and cost reduction.



Full Service Provider (FSP)

TR Fastenings has evolved from a fastener distributor into a global assembly partner. The services we provide include early design and technical involvement, VA/VE engineering, global sourcing and logistical solutions.



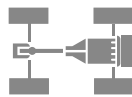
Manufacturing



Logistics



Product



Application



Electric vehicle



Quality



Engineering



Trade Bodies



Seating



Interior trim



Braking & steering



Lighting clusters



Chassis & BIW



Safety systems



Powertrain



Electric vehicle

