







Speed, Flexibility & Reliability

Specialists in Rotable Component Supply and Management



Airline Services Components Ltd (ASC) specialises in the supply and management of rotable components for the commercial aviation market, with a particular focus and expertise in the support of Boeing and Airbus narrowbody fleets.

With a large storage and distribution facility ideally located at London Gatwick Airport, ASC provides nose to tail support solutions through its 24/7 AOG Desk to customers around the globe, 365 days a year. This dynamic company is led by a strong management team with considerable experience in the aviation industry, including airline management and operations, component support services and MRO activities.

'With a proven track record and a proactive approach to a rapidly evolving industry, we have a commitment to offering the very highest standards of service at a competitive price.'

The management structure and customer support organisations are geared towards the time crucial demands of the airline industry enabling ASC to make quick, intelligent decisions, thereby expediting the supply process and saving both time and money for the airline customer.

In addition to our own group in-house repair capability, we have forged partnerships with a number of major component R&O facilities and OEMs, and are well placed to manage major PBH and CPAL support programmes from our logistics and distribution centre at London Gatwick Airport, together with stock held at various strategic hubs around the world.

We pride ourselves on a good working relationship with the airline and aviation community. Our approach to customer services focuses on a dedication and commitment to each customer and respect for their unique requirements.



Airline Services Components Ltd

Newton Road, Manor Royal, Crawley, West Sussex, RH10 9TS

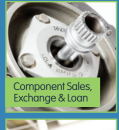
Main Office: +44 (0)1293 583200 Fax +44 (0)1293 583233

www.ascltd.com

Global Support

ASC are based at our large storage and distribution centre at London Gatwick Airport. However, in order to offer a truly global service to our customers worldwide, we also have offices and warehouses in Dubai, Moscow and Singapore.

Our Services







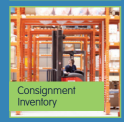


















Sales

AOG

T. +44 (0)1293 583224

E. enquiries@ascltd.com

Repairs

T. +44 (0)1293 583223

E. repairs@ascltd.com

T. +44 (0)1293 583222

E. aog@ascltd.com



ASC is ISO9001-2008 and AS9120-2005 approved, as well as being a registered member of the Aviation Suppliers Association (ASA).



ASC is part of the Airline Services Group, along with its sister company – the Manchester-based Airline Services Ltd (ASL). ASL provides essential maintenance, repair and overhaul services to more than one hundred airlines and aviation businesses throughout the UK and internationally, as well as ramp services and full cabin interior solutions.

The group's Workshop division incorporates the repair and overhaul of cabin interiors, aircraft seats, galley equipment, lighting, in-flight entertainment and other avionic systems from its repair facilities at Manchester and Stansted airports.

ASL's Ramp Operations division operates from twelve major UK airports and is the leading provider of essential turnaround services throughout the UK. Aircraft de-icing and other ramp services are all aimed at minimising customers' aircraft time on ground

ASL Aircraft Component Repair provides high quality reliable MRO services across a diverse range of aircraft types. Operating from its dedicated 24,000 sq. ft. state-of-the-art repair facility at London Stansted Airport, ASL has brought its core values of quality, reliability and performance to the area of component repair. ASL has an extensive capability offering, with guaranteed turn times, competitive pricing, and EASA and EAA 8130 Dual Release certification.

Airline Services Ltd

Canberra House, Robeson Way, Sharston Green Business Park, Manchester, M22 4SX

T. +44 (0)161 495 6900 F. +44 (0)161 495 6969

Email: enquiries@airline-services.com www.airline-services.com





