



FOR IMMEDIATE RELEASE

January 9, 2018

For More Information:

Chris Kilgour, CEO C&L Aviation Group

(207) 217-6050

Chris.k@cla.aero

C&L Aviation Group Now Stocking ATR Parts

Parts inventory will complement C&L's ATR maintenance business

BANGOR, Maine – C&L Aviation Group has purchased two ATR72-212 aircraft to be parted out at the company's headquarters, making parts available for sale or exchange to ATR operators around the globe. Parts from these aircraft will join more than 132,000 regular line items at C&L's onsite warehouse, where a unique cataloguing process makes purchasing transparent and seamless for customers.

"We are getting into the ATR market in a big way," stated C&L CEO [Chris Kilgour](#). "This is the first of several ATR72 purchases as we expand into this market. We also have four ATR72 aircraft for sale, and we continue to develop our ATR maintenance business.

The parts removed from the two ATR72 aircraft, including the engines, landing gear, and propellers will join C&L's regular line items and over 1 million individual aircraft parts on the shelf, all with industry standard warranties, comprehensive technical support, and available for international and same-day shipping.

Like all of C&L's inventory, these new parts will be thoroughly inspected and then go through a detailed cataloguing process that makes purchases faster, easier and more transparent for the customer. Each part and its documentation is photographed and barcoded into an electronic location system, which allows them to be sent as viewable links on all customer quotes.

[C&L Aviation Group](#) is an industry leader in servicing, maintaining, and supporting operators in the corporate and regional aviation industry. In addition to aircraft and engine sales and leasing programs, C&L offers parts support, heavy maintenance, interior refurbishment, aircraft teardown, disassembly services, and aircraft management. C&L is headquartered in Bangor, Maine, with international offices in Australia and Europe. www.cla.aero.

www.cla.aero