Robert Morley & Co. Ltd 34 Engate Street London SE13 7HA

Phone: 020 8318 5838

As part of the team at Robert Morley & Co. Ltd, which was established in 1881, we offer an extensive selection of new and second-hand Upright and Grand Pianos plus Harpsichords, Spinets, Clavichords and square piano to view, play and buy at our showrooms in Lewisham where we also have full workshop facilities for factory restoration and repair of modern and antique grand, upright and square piano as well as antique or reproduction early keyboard instruments including harpsichords, spinets, clavichords and square pianos.

We offer new grand and upright pianos from C. Bechstein, Bechstein Academy, Zimmermann, W. Hoffmann, Grotrian-Steinweg, Steinbach, Waldstein, Monington & Weston, Elysian and Weber in many models, finishes and styles as well as selected restored, ex-rental and secondhand pianos from these and other well-known makers including Steinway

Long term Home and School rental / hire is available on Pianos and Early Keyboard Instruments with home rental starting from only £30 per month for upright pianos - ask for more details - Terms and Conditions apply

Piano tuning available across London, Kent and Surrey

Piano Accessories including stools, music cabinets, music stands, pianos safety wheels, castor cups, covers and more available from stock or to order.

Selected parts for Early Keyboard Instruments are available by mail order including tuning hammers, plectra and strings

Insurance work undertaken

We are close to Lewisham mainline and Docklands Light Railway Station with regular services from London as well as being on many bus routes. Free customer parking available.

Showrooms are open 9.30am to 5.00pm Monday to Saturdays (Closed Sundays and UK Bank Holidays)

Workshops by appointment, call to discuss repair and restoration of your treasured instrument on 020 8318 5838

Visit our website at www.morleypianos.com for more details on instruments available, other services and a map of our local area.

Visit Website Send Message