

For Composition Casters numbered 22700 and over equipped with Galley Trip (Sorts) and Leading Attachment
83CU3 Large Composition Attachment; consists of 83CU1, but with Xaw30F in place of Xv30F

For Composition Casters numbered 22700 and over equipped with Galley Trip (Sorts) and Quadding and Centring Attachment
83CU4 Large Composition Attachment; consists of 83CU1, but with Xbw30F in place of Xv30F

For Composition Casters numbered 22700 and over equipped with Leading Attachment
83CU5 Large Composition Attachment; consists of 83CU1, but with Xcw30F in place of Xv30F

For Composition Casters numbered 22700 and over equipped with Quadding and Centring Attachment
83CU6 Large Composition Attachment; consists of 83CU1, but with Xdw30F, Xew30F in place of Xv30F

Note. This Attachment requires that the Casting Machine be fitted with some form of Speed Regulating Mechanism.

The Matrix-case and Normal Wedge are not included as part of the Attachment, order separately.

For Composition Casters numbered prior to 22700, order also the Duplex Piston Spring Attachment 75CU1, without c20H1, b20H7 and a20H12 (included in 83CU1)

90CU

Quad and Space Mould Attachment

Object—To provide necessary parts for operating Quad and Space Mould on Composition Casters not equipped with Display Attachment (Part A)

For Composition Casters, point
90CU1 Quad and Space Mould Attachment; consists of a14B12, c23BB assd., 32C1, a11D1, Xb21D, a69D1, d44E9, Xa140E

For Composition Casters, didot
90CU2 Quad and Space Mould Attachment; consists of a14B12, c23BB assd., b32C1, b11D1, Xd21D, a69D1, d44E9, Xa140E
Note. This Attachment requires that the Composition Caster be fitted with some form of Speed Regulating when the larger spaces are required, i.e., 1 em of 12 point or its equivalent