

AUTO

[Collection of drawings of Auto Carriers (1911) Ltd., Ferry Works,
Thames Ditton]

1	1915 Aug 2	AO1015 Gear box assembly
2	1916 Aug 28	AO1044 B type
3	1914 Nov 2	AO1119 Worm axle assembly. N type
4	1914 Nov 24	AO1134 Coupé on G type chassis
5	-	AO1162 A.C. 8-10 H.P. Light car chassis
6	1914 Nov 13	AO1163 A C Guncarriage
7	-	AO1170 [untitled]
8	1915 Jan 20	AO1220 "M" type A.C. engine. 70x90 m/m. 1384c/c
9	1915 Jan 25	AO1221 "M" type A.C. engine. 70x90 m/m. 1384c/c
10	1915 Apr 8	AO1224 16-20 HP chassis
11	1915 Mar 29	AO1242 Gun turret chassis. Maxim .303 Gun Mark IV in position with Auto-Carriers Ltd patented armoured body no 2076/14
12	-	AO1287 D type engine
13	1916 Jun 20	AO1303 Commercial chassis 1916 model. Scale 3" = 1'
14	1914 Jan 12	AO1305 1916 M.A.G. chassis
15	1916 Sept 7	AO1308 M.A.G engine. Side view
16	1916 Sept 18	AO1309 M.A.G. engine. Plan view
17	1916 Oct 14	AO1310 M.A.G engine. End view
18	1917 Jan 4	AO1312 1915 chassis
19	1917 Jan 25	AO1313 [untitled]
20	1917 Jan 26	AO1314 [untitled]
21	-	AO1336 [untitled]
22	1918 Mar 27	AO1345 Gear assembly for meteorological winch
23	1918 Jul 26	AO1350 Meteorological balloon winch. Fitted with standard 10HP A C engine. Automatic traversing gear and height indicator
24	1918 Nov 19	AO1359 Aster engine. End elevation

25	1918 Apr 20	AO1360 Engine type 4 2 C M No 6670 W-1
26	1919 Oct 1	AO1395 R.4 engine
27	1920 Feb 9	AO1424 MI Power unit. Front elevation
28	1920 Feb 12	AO1425 MI Power unit. Side elevation
29	1920 Jul 19	AO1466 Timing diagram
30	-	AO1480 R6 IV engine
31	1920 Oct 14	AO1484 Assembly, M.I.3 engine and gear unit
32	-	AO1594 Commercial chassis
33	-	[Unnumbered] Drawer 18. 62mm x 90mm A.C. 4 cylinder engine
34	-	Drawing No 1 [untitled]
35	-	Drawing No 14, drawer 18 [untitled]
36	1912 Aug 30	Drawing No 406. "De Luxe" 1912 model. 5'-10" wheel base, 4'-6" track
37	1905 Feb 25	No 5282. Hub and rear brake No 4 type general arrangement. Full size
38	-	[Untitled. Bears pencilled Nos 2326 and 1466A]
39	-	[Untitled and unnumbered]

Inv. no. 2000-875