

Watches—continued.

	Wristlet.	Other.		Wristlet.	Other.
Bolt, Spring		3/6 each	Pallets, English and Geneva Lever, from		7/6 each
Bouchon, Fusee		2/6 "	" Interchangeable, from		4/- "
" Others	1/- each	-/9 "	" Staff, Plain	6/- each	3/6 "
Bows, Gold and Silver (fitting only), from		-/6 "	" Screwed		4/6 "
Buttons (fitting only), from	1/6 each	1/- "	" Stone	4/- each	3/- "
Cylinders	6/6 "	5/- "	" Stones	8/- pair	5/- pair
" Pivot	5/- "	3/- "	Push Pieces, Gold		2/- each
Chain		5/- "	" Others	1/6 each	1/6 "
" Repaired		1/6 "	Pottance		12/6 "
Click, Fusco	1/6 each	1/6 "	Pinion, English Centre, Solid	8/6 each	7/6 "
" Barrel Arbor		2/- "	" " Hollow		7/6 "
" Side		3/6 "	" " Third	6/6 each	5/- "
" Plate, round spring		2/- "	" " Fourth	6/6 "	5/6 "
Cap, Springs		4/6 "	" " Escape		5/6 "
" Stud		1/8 "	" " Conical Pivot		6/6 "
Cleaning, English Fusee		5/- "	" " Canon, plate, with Arbor and Set Square		7/- "
" " Going Barrel		4/- "	" " Pivot	3/6 each	4/6 "
" American		3/6 "	" Geneva, Centre		7/6 "
" Geneva	5/- each	3/6 "	" " Third		4/6 "
" Waterbury		3/6 "	" " Fourth, with long Pivot	7/6 each	5/- "
" Duplex, from		7/6 "	" " without long Pivot		4/- "
" Chronograph, from		5/- "	" " Escape	8/6 each	5/- "
" Split Chronograph, from		12/6 "	" " Canon		2/6 "
" Quarter Repeaters, from		12/6 "	Roller and Ruby Pin	6/- each	5/- "
" Chronograph or Minute Repeaters, from		12/6 "	Ruby Pin	2/6 "	1/6 "
" Centre Seconds	5/6 each	15/- "	Ratchet, Fusee, Brass		3/6 "
" Chronometer (Pocket)		6/- "	" Barrel		1/6 "
Dials, English or American		6/- "	" Tension Plate		2/6 "
" Geneva		4/6 "	Stop Work, Lever		5/- "
Dust Cup		1/- "	" Geneva		3/- "
Detent		5/- "	Set Square and Cap	3/6 each	3/6 "
" Spring		2/6 "	" Waltham or Elgin		3/6 "
Fly Spring, from		3/6 "	Set Pusher, from		1/- "
Glasses, from	-/9 each	-/6 "	Screws, from	-/6 each	-/6 "
Hair Springs, flat	5/- "	4/- "	Stem, Winding, open-face for one wheel, from	3/6 "	3/- "
" Bequet	7/6 "	6/6 "	" " open-face for two wheels, from	5/- "	4/- "
" Collet	2/6 "	2/- "	" " Hunting for one wheel, from	4/6 "	3/6 "
" Brass Stud, Geneva and others	2/6 "	1/6 "	" " Hunting for two wheels, from	6/- "	4/6 "
" Stud, Steel, fancy		5/- "	" " Pull out, English or Geneva, from		6/6 "
Hands, Gold		1/- "	" " Pull out, American, from		7/6 "
" Steel		-/9 "	" " Pipe		2/6 "
" Compo.	-/9 each	-/9 "	" " with wheel attached, English, Interchangeable		8/6 "
" Seconds		-/6 "	Steeve Piece, from	5/- each	3/6 "
" Centre Seconds, from		1/6 "	Shipper Springs		2/6 "
" Chronograph		2/6 "	Wheels, winding, flat with square hole, from		2/- "
Index, Undersprung		4/- "	" " flat, with round hole, from		2/6 "
" Oversprung		5/- "	" " Transmission or Castle, from	5/- each	3/6 "
" Geneva		3/- "	" Fusee or Grent		8/6 "
" Centre		2/6 "	" Maintaining Power		7/6 "
Jewels, Staff and Cylinder	3/- each	2/- "	" Centre	5/- each	3/6 "
" Plate, English		3/- "	" Third		4/- "
" Geneva		2/- "	" Fourth		4/- "
" Endstone, from	1/6 each	-/6 "	" Escape		6/- "
" Set (including Jewel Slip)		2/- "	" Minute or Hour	3/6 "	3/- "
" Duplex Roller, from		15/- "			
Lever, Plain, from		6/- "			
" Fancy		7/6 "			
" Pull-out Keyless, from	3/6 each				
Lock, Spring, from		5/- each			
Main Spring	3/- each	3/- "			
" Chronograph		6/6 "			
" Split Seconds		10/- "			
" Repeater		10/- "			
" Chronograph and Repeater, from		12/6 "			
" Chronometer, 2 days		40/- "			
" " 8 days		60/- "			
" Maintaining Power, Fusee		3/6 "			

Watches for new parts only. A charge will be made of 2/- each for taking to pieces and putting together. Complicated watches from 3/6 each.

New watches for examining and oiling shall be regarded and charged for as cleaning.

Chronometers, Marine.

Cleaning 2-Day	20/- each.
" 8-Day	25/- "
Rating from	20/- "

Clocks.

Balance, Steel and Compo., from	3/6 each	Mainspring 8-Day American Timepiece with cleaning	5/- each
" Compensation, from	7/6 "	" 1-Day American Striking or Other ..	2/6 "
" Staff	5/- "	" " " " with cleaning ..	4/6 "
" Pivot	3/6 "	" " " " Timepiece or Other ..	2/- "
Cylinder	5/- "	" " " " " with cleaning ..	3/6 "
" Pivot	3/6 "	" " " " Alarm (going) ..	2/- "
Cleaning English 1/2 Chime	20/- "	" " " " Alarm ..	2/- "
" " Striking	10/- "	" " " " with Cleaning ..	3/- "
" " Timepiece	5/- "	Pallets, French (Lever Clock) ..	7/6 "
" " French or Regulator Striking or Alarm and Visible Escapement ..	7/6 "	" " " " Visible Escapement ..	7/6 "
" " " " Timepiece ..	4/- "	" " " " Staff, French (Lever Clock), Plain ..	3/6 "
" " " " 1/2 Chime Carriage ..	12/6 "	" " " " " Screwed ..	4/6 "
" " 8-Day American or Other Striking ..	3/6 "	" " " " English (Pendulum Clock) ..	12/6 "
" " 1-Day " " " Timepiece ..	3/- "	" " " " " Facing ..	5/- "
" " 8-Day " " " " ..	3/6 "	" " " " Staff, English ..	6/6 "
" " 1-Day Alarm, American or Other ..	2/6 "	" " " " French (Pendulum Clock) ..	7/6 "
" " 1-Day Timepiece, American or Other ..	2/- "	" " " " " Visible ..	7/6 "
Click, French	1/6 "	" " " " American (Pendulum Clock) ..	3/6 "
" Springs, French	1/6 "	Pallet Stones (Pendulum Clock) ..	3/6 "
Gathering Pallet, French	3/- "	" " " " " ..	6/- pair
Gut only, English Striking	5/6 "	Pendulum, French " " " ..	5/6 each
" with cleaning, English Striking ..	12/6 "	" " " " Rod, American ..	1/- "
" only, English Timepiece	4/- "	" " " " Bob ..	2/- "
" with cleaning, English Timepiece ..	7/6 "	Pinions, English Centre	12/6 "
" Regulator Striking	4/6 "	" " " " English or French, Third ..	7/6 "
" " Timepiece	3/6 "	" " " " " with Seconds ..	8/6 "
Hair Spring, Flat	3/6 "	" " " " " Escape ..	7/6 "
" " Brequet	6/6 "	" " " " " with Seconds ..	8/6 "
" " Collet	1/6 "	" " " " Striking ..	7/6 "
" " Brass Stud, Geneva	1/- "	" " " " Gathering ..	8/6 "
" " Brass Stud	1/- "	" " " " Fly ..	5/- "
" " Others	1/6 "	" " " " Minute Wheel ..	4/6 "
" " Stud, Steel	5/- "	" " " " Pivot to English Pinions or Pallet Staff ..	3/- "
Index, French	3/6 "	" " " " American Lantern, Centre ..	3/6 "
" French Centre	2/6 "	" " " " Others ..	2/- "
Jewels, Staff and Cylinder	2/6 "	Roller and Ruby Pin	5/- "
" Endstone	1/- "	Regulating Shaft	2/6 "
" " Set	1/6 "	Suspension Spring, English	3/- "
" " Ruby Pin	1/6 "	" " " " French ..	2/6 "
Lever, Plain	6/- "	" " " " American ..	2/- "
" Fancy	7/6 "	Teeth, French and English	1/6 "
Mainspring only, English Striking	10/- "	Wheels, English Fusee	20/- "
" " English Striking, and Cleaning ..	17/6 "	" " " " Ratchet ..	6/- "
" " " " Timepiece, small ..	6/- "	" " " " Centre ..	12/6 "
" " " " " large ..	7/6 "	" " " " Third ..	7/6 "
" " " " " and cleaning, small ..	10/- "	" " " " and French, Escape ..	15/- "
" " " " " large ..	12/6 "	" " " " " Striking Pin ..	10/- "
" " " " " French, or in Barrel, Striking ..	6/- "	" " " " " all others, Striking ..	7/6 "
" " " " " " with cleaning ..	10/6 "	" " " " " Minute ..	4/6 "
" " " " " " Timepiece ..	4/- "	" " " " " Hour, Plain ..	7/6 "
" " " " " " with cleaning ..	6/6 "	" " " " " " with Snail ..	15/- "
" " " " " " 8-Day American Striking ..	3/6 "	" " " " " Canon Pinion ..	7/6 "
" " " " " " " with cleaning ..	5/6 "	" " " " " Barrel Ratchet ..	4/6 "
" " " " " " Timepiece ..	3/- "	" " " " " French " " ..	2/6 "

Clocks for new parts only. For taking to pieces and putting together Striking Clocks, 2/6 each; Timekeepers, 1/6 each; complicated Clocks from 5/- each.

Time going for or returning Clocks shall be paid for at the rate of 1/9 per hour.

9th April, 1918.

R. J. EDWARDS, J.P., Chairman.

