G02C  SPECTACLES; SUNGLASSES OR GOGGLES INsofar AS THEY HAVE THE SAME FEATURES AS SPECTACLES; CONTACT LENSES (trial frames for testing the eyes A61B 3/04; goggles or eyeshields not having the same features as spectacles A61F 9/00)

NOTE
This subclass also covers monocles, pince-nez or lorgnettes.

WARNING
In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00  Assemblies of lenses with bridges or browbars
1/02  .  Bridge or browbar secured to lenses without the use of rims
1/023  .  [with lenses secured to the fixing parts by clamping, luting, soldering, gluing without holes or recesses in the lenses (G02C 1/04 - G02C 1/08 take precedence)]
1/026  .  [with auxiliary bars (G02C 1/04 - G02C 1/08 take precedence)]
1/04  .  Bridge or browbar secured to or integral with partial rims, e.g. with partially-flexible rim for holding lens
1/06  .  Bridge or browbar secured to or integral with closed rigid rims for the lenses
1/08  .  the rims being transversely split and provided with securing means
1/10  .  {Special mounting grooves in the rim or on the lens}
3/00  Special supporting arrangements for lens assemblies or monocles (lenses therefor G02C 7/00; by walking-sticks A45B 3/00)
3/003  .  {Arrangements for fitting and securing to the head in the position of use}
3/006  .  {Arrangements for fitting and securing to the head or neck not in the position of use}
3/02  .  Arrangements for supporting by headgear
3/04  .  Arrangements for supporting by hand, e.g. lorgnette, Arrangements for supporting by articles (by walking-sticks A45B 3/00)
5/00  Constructions of non-optical parts
5/001  .  [specially adapted for particular purposes, not otherwise provided for or not fully classifiable according to technical characteristics, e.g. therapeutic glasses]
5/003  .  .  {Shooting or aiming glasses}
5/005  .  .  {Glasses allowing access to one eye, e.g. for make-up application}
5/006  .  {Collapsible frames}
Attaching auxiliary optical parts (auxiliary optical parts per se G02C 7/08 - G02C 7/16)

by hinging

by fitting over or clamping on

Non-optical adjuncts; Attachment thereof

(G02C 7/16 takes precedence)

by hinging

by fitting over or clamping on

Assembling (producing spectacle frames from plastics or from substances in a plastic state B29D 12/02);

Repairing; Cleaning (disinfection or sterilisation of contact lenses A61L 12/00)

Measuring during assembly or fitting of spectacles

Measuring during assembly or fitting of spectacles

Devices specially adapted for cleaning spectacles frame or lenses

Devices specially adapted for cleaning contact lenses

2200/00 Generic mechanical aspects applicable to one or more of the groups G02C 1/00 - G02C 5/00 and G02C 9/00 - G02C 13/00 and their subgroups

2200/02 Magnetic means

2200/04 Junctions between frame elements having a click function

2200/06 Locking elements

2200/08 Modular frames, easily exchangeable frame parts and lenses

2200/10 Frame or frame portions made from wire

2200/12 Frame or frame portions made from sheet type material

2200/14 Laminated frame or frame portions

2200/16 Frame or frame portions made from rubber

2200/18 Adjustment ridges or notches

2200/20 Friction elements
G02C

2200/22 . Leaf spring
2200/24 . Coil spring pulled upon actuation
2200/26 . Coil spring pushed upon actuation
2200/28 . Coil spring twisted upon actuation
2200/30 . Piston
2200/32 . Oblong hole

2202/00 . Generic optical aspects applicable to one or more of the subgroups of G02C 7/00

2202/02 . Mislocation tolerant lenses or lens systems
2202/04 . Lenses comprising decentered structures
2202/06 . Special ophthalmologic or optometric aspects
2202/08 . Series of lenses, lens blanks
2202/10 . Optical elements and systems for visual disorders other than refractive errors, low vision
2202/12 . Locally varying refractive index, gradient index lenses
2202/14 . Photorefractive lens material
2202/16 . Laminated or compound lenses
2202/18 . Cellular lens surfaces
2202/20 . Diffractive and Fresnel lenses or lens portions
2202/22 . Correction of higher order and chromatic aberrations, wave front measurement and calculation
2202/24 . Myopia progression prevention