## CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

### **TRANSPORTING**

### B62 LAND VEHICLES FOR TRAVELLING OTHERWISE THAN ON RAILS

# B62J CYCLE SADDLES OR SEATS; AUXILIARY DEVICES OR ACCESSORIES SPECIALLY ADAPTED TO CYCLES AND NOT OTHERWISE PROVIDED FOR, e.g. ARTICLE CARRIERS OR CYCLE PROTECTORS

#### NOTES

- 1. In this subclass, the term "cycles" also embraces scooters.
- 2. {"Cycles" includes single or plural wheeled straddle type vehicles having a handlebar, self-balancing vehicles and kid scooters.}

### **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	Saddles or other seats for cycles; Arrangement thereof; Component parts	Signal or lighting devices specially adapted for cycles (for vehicles in general B60Q)		
1/002 1/005	<ul><li> {Saddles having a seating area with a central cavity or depression}</li><li> {Saddles having a seating area with multiple</li></ul>	3/00	Acoustic signal devices (arrangements indicating unauthorised use of cycles <u>B62H 5/20</u> );	
1/003	separate weight bearing surfaces}		Arrangement of such devices on cycles	
1/007	• {Saddles with specific anatomical adaptations}		<u>NOTE</u>	
1/02	• Saddles resiliently mounted on the frame; Equipment therefor, e.g. springs		Group <u>B62J 3/00</u> is to be understood as restricted to adaptations of signal or lighting devices peculiar	
1/04	<ul> <li>Saddles capable of swinging about a horizontal pivot</li> </ul>		to their use on cycles	
1/06	Saddles capable of parallel motion up and down	3/02	<ul> <li>Mechanical devices</li> </ul>	
1/065	• • • {Saddles supported on a parallelogram linkage}	3/04	<ul> <li>activated by the rider, e.g. bells or horns</li> </ul>	
1/08	<ul> <li>Frames for saddles; Connections between saddle frames and seat pillars; Seat pillars (attaching seat</li> </ul>	3/06	<ul> <li>activated by rotating parts of cycles, e.g. rattles hitting spokes</li> </ul>	
	pillars to cycle frames B62K 19/36)	3/08	<ul> <li>activated by driving wind, e.g. flutes</li> </ul>	
2001/085	• • {Seat pillars having mechanisms to vary seat	3/10	Electrical devices	
	height, independently of the cycle frame}	3/12	Buzzers; Horns with electrically driven airflow	
1/10	<ul> <li>Internal adjustment of saddles</li> </ul>	3/14	<ul> <li>indicating functioning of other devices, e.g.</li> </ul>	
1/12	<ul> <li>Box-shaped seats; Bench-type seats, e.g. dual or twin seats</li> </ul>		acoustic warnings indicating that lights are switched on	
1/14	Separate pillions	6/00	Arrangement of optical signalling or lighting	
1/16	• • for children	0/00	devices on cycles; Mounting or supporting thereof;	
1/162	• • • {Child seats specially adapted for motorcycles}		Circuits therefor	
1/165	• • • {Child seats attachable to handlebars}	6/01	. Electric circuits	
1/167	• • • {Child seats attachable in front of the driver saddle}	6/015	using electrical power not supplied by the cycle motor generator, e.g. using batteries or piezo	
1/18	<ul> <li>Covers for saddles or other seats; Paddings</li> </ul>		elements	
1/20	Detachable covers; Detachable pads	6/02	<ul> <li>Headlights</li> </ul>	
1/22	Covers with built-in paddings	6/022	specially adapted for motorcycles or the like	
1/24	• • Paddings involving torsional or bending springs	6/023	responsive to the lean angle of the cycle, e.g.	
1/26	<ul> <li>Paddings involving other resilient material, e.g. sponge rubber with inflatable compartments</li> </ul>		changing intensity or switching sub-lights when cornering	
1/28	• Other additional equipment, e.g. back-rests for children	6/024	• • • Switching between high and low beam (arrangement of switches <u>B62J 6/16</u> )	

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6/025	• • • characterised by vertical adjustment of the light beam direction, e.g. to compensate for heavy loads	9/27 9/28	<ul> <li>characterised by mounting arrangements, e.g. quick release arrangements</li> <li>specially adapted for delivery service, e.g.</li> </ul>
6/026	characterised by the structure, e.g. casings		insulated boxes
6/027	• • • Supporting means therefor, e.g. mounting brackets	9/30	<ul> <li>characterised by locking arrangements, e.g. top case locks integrated in a vehicle central locking system</li> </ul>
6/028	specially adapted for rider-propelled cycles with	9/40	<ul> <li>specially adapted for tools or spare parts</li> </ul>
	or without additional source of power	11/00	Commenting among any and allowed for
6/029	characterised by the structure, e.g. casings	11/00	Supporting arrangements specially adapted for fastening specific devices to cycles, e.g. supports
6/03	Supporting means therefor, e.g. mounting		for attaching maps
	brackets	11/02	• for pumps
6/04	• Rear lights	11/02	• for bottles
6/045	<ul> <li>indicating braking</li> </ul>	11/05	<ul> <li>for sport articles, e.g. balls or golf clubs</li> </ul>
6/05	Direction indicators	11/10	<ul> <li>for mechanical cables, hoses, pipes or electric wires,</li> </ul>
6/052	Mechanical means, e.g. rotating arms	11,10	e.g. cable guides (mounting or guiding of cables on
6/053	driven by ropes or chains		rear derailleur <u>B62M 9/127</u> ; mounting or guiding of
6/054	operated manually		cables on front derailleur B62M 9/137)
6/055	. Electrical means, e.g. lamps	11/13	specially adapted for mechanical cables
6/056	characterised by control means	11/16	specially adapted for hoses or pipes, e.g.
6/057	Automatic activation, e.g. by sensors		hydraulic, pneumatic, coolant or air filter hoses
6/06	<ul> <li>Arrangement of lighting dynamos or drives therefor</li> </ul>		(air filter hoses $\underline{B62J40/10}$ )
6/08	Tyre drives	11/19	<ul> <li>specially adapted for electric wires</li> </ul>
6/10	Gear drives ( <u>B62J 6/12</u> takes precedence)	11/20	<ul> <li>Harnesses; Arms, e.g. for dog leads</li> </ul>
6/12	Dynamos arranged in the wheel hub	11/22	<ul> <li>specially adapted for tools (containers for tools</li> </ul>
6/14	Belt drives		<u>B62J 9/40</u> )
6/16	<ul> <li>Arrangement of switches</li> </ul>	11/24	• specially adapted for helmets (containers under the
6/165	Wireless switches	4.4.0	saddle for helmets <u>B62J 9/14</u> )
6/20	• Arrangement of reflectors {, e.g. on the wheel	11/26	specially adapted for umbrellas
	spokes (pedals incorporating reflectors <u>B62M 3/12</u>	Duotootous	Fairings or streamlining parts not otherwise provided
6/00	){; Lighting devices mounted on wheel spokes}		forming parts of cycle frames <u>B62K</u> ; guards in general
6/22	• Warning or information lights	F16P)	forming parts of cycle frames <u>bozit</u> , guards in general
6/24	• warning or informing the rider, e.g. low fuel	<u>- 101</u> )	

### Article carriers (for vehicles in general B60R)

6/26

warning lights

flash lights

. . warning or informing other road users, e.g. police

ucle carriers (for vehicles in general book)		13/06	admitting ready access to the chain or the like		
<b>7/00</b> 7/02 7/04 7/06	<ul> <li>Luggage carriers</li> <li>characterised by the arrangement thereof on cycles</li> <li>arranged above or behind the rear wheel</li> <li>arranged above the front wheel, e.g. on the</li> </ul>	<b>15/00</b> 15/02 15/04	Mud-guards for wheels . Fastening means; Stays . Mud flaps		
7/08	handlebars  • Equipment for securing luggage on carriers	17/00	Weather guards for riders; Fairings or stream- lining parts not otherwise provided for		
9/00	Containers specially adapted for cycles, e.g. panniers or saddle bags	17/02 17/04 17/06	<ul><li>shielding only the rider's front</li><li>Windscreens</li><li>Leg guards</li></ul>		
9/10 9/12	<ul><li>integrated with the cycle</li><li>in the fairing</li></ul>	17/065	• • • Eeg galaxis • • • • {Apron-like covers for rider protection}		
9/14	under the saddle	17/08	Hoods protecting the rider		
9/16 9/18	<ul><li>under the floor board</li><li>in a dummy fuel tank</li></ul>	17/083 17/086	<ul> <li>Frame mounted hoods specially adapted for ride propelled cycles</li> <li>Frame mounted hoods specially adapted for</li> </ul>		
9/20 9/21	<ul> <li>attached to the cycle as accessories</li> <li>above or alongside the front wheel, e.g. on the handlebars</li> </ul>	17/10	motorcycles or the like  Ventilation or air guiding devices forming part of fairings		
9/22	• • between the main frame tubes, e.g. suspended from the top tube	19/00	Parking covers for cycles		
9/23	above or alongside the rear wheel (B62J 9/26 takes precedence)	<b>21/00</b> 21/005	<b>Dress protectors, e.g. clips attached to the cycle</b> • {Dress protectors for cranks}		
9/24	<ul> <li>on specially adapted racks, e.g. for top or side cases</li> </ul>	23/00	Other protectors specially adapted for cycles		
	<ul><li>to the fuel tank, e.g. magnetic tank bags</li><li>to the saddle, e.g. saddle bags</li></ul>	<b>25/00</b> 25/02	Foot-rests; Knee grips; Passenger hand-grips  . Knee grips, e.g. on fuel tanks		

13/00

13/02

13/04

e.g. belt drive

Guards for chain, chain drive or equivalent drive,

. shielding only the upper run of the chain or the like

. completely enclosing the chain drive or the like

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25/04	• Floor-type foot rests	45/422	on the
25/06	Bar-type foot rests	45/423	on or
25/08	Passengers hand-grips	50/00	Arrangemer
25/10	• • {Pillion grab handles attached to riders clothing}		on cycles no
27/00	Safety equipment	50/10	<u>B62J 1/00</u> - ]
27/10	Safety belts specially adapted for motorcycles or the	50/10	. Means for
27/20	like	50/15 50/16	<ul><li>Cleaning d</li><li>for clear</li></ul>
27/20	Airbags specially adapted for motorcycles or the like	30/10	wipers
27/30	Crash bars; Crash bungs	50/17	• • for using
	-		sweepin
29/00	Adaptations or arrangements of mirrors for use on	50/20	<ul> <li>Informatio</li> </ul>
	cycles	50/21	intended
31/00	Installations of lubricating devices	50/00	passenge
33/00	Arrangements for warming riders specially	50/22	electro
	adapted for cycles	50/225 50/23	{Mou
35/00	Fuel tanks specially adapted for motorcycles or	50/25	intended
33/00	engine-assisted cycles; Arrangements thereof (fuel	30/23	users, e.
	tanks forming part of cycle frames <u>B62K 11/00</u> ;	50/26	Numb
	tanks in general <u>B60K</u> {; closure caps for fuel tanks	50/28	characte
	<u>B60K 15/0406</u> })		connecto
37/00	Arrangements of fuel supply lines, taps, or the like,	50/30	. Means for
	on motor cycles or engine-assisted cycles		on the cycl container
40/00	Appropriate of air alcohors specially adopted for	50/40	• Ornaments
40/00	Arrangements of air cleaners specially adapted for cycles	30/40	
40/10	<ul> <li>characterised by air duct arrangements</li> </ul>	99/00	Subject mat
41/00	Arrangements of radiators, coolant hoses or pipes		this subclass
	on cycles		
43/00	Arrangements of batteries		
43/10	• for propulsion		
43/13	<ul> <li>on rider-propelled cycles with additional electric propulsion</li> </ul>		
43/16	on motorcycles or the like		
43/20	. characterised by the mounting		
43/23 43/26	dismounted when charging     carried on a trailer		
43/28	hidden within the cycle frame		
43/30	<ul> <li>for providing power to equipment other than for</li> </ul>		
	propulsion		
45/00	Electrical equipment arrangements specially		
	adapted for use as accessories on cycles, not		
	otherwise provided for		
45/10	. Arrangement of audio equipment; Supports therefor		
45/20	<ul> <li>Cycle computers as cycle accessories</li> <li>Sensor arrangements (sensors for control of</li> </ul>		
45/40	electrically assisted cycles <u>B62M 6/50</u> ); Mounting		
	thereof		
45/41	characterised by the type of sensor		
45/411	Torque sensors		
45/412	Speed sensors		
45/413	Rotation sensors		
45/414	Acceleration sensors		
45/415	Inclination sensors		
45/4151 45/4152	<ul><li> {for sensing lateral inclination of the cycle}</li><li> {for sensing longitudinal inclination of the</li></ul>		
<b>⊤</b> J/ <b>†</b> 134	cycle}		
	· ,		

. . . Physiological sensors, e.g. heart rate sensors

. . characterised by mounting

. . . at the pedal crank

45/416

45/42

45/421

Protectors; Fairings or streamlining parts not otherwise provided for e handlebar besides the wheel ents specially adapted for use ot provided for in main groups **B62J 45/00** r carrying cycles by hand devices aning parts of the cycle, e.g. windscreen ng the cycle as a cleaning device, e.g. floor on-providing devices ed to provide information to rider or ronic, e.g. displays unting arrangements therefor} hanical, e.g. cable-driven trip meters ed to provide information to other road e.g. signs or flags ber plates terised by quick release, e.g. snap on r ventilation within devices provided cle, e.g. ventilation means in a battery tter not provided for in other groups of

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