CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B62 LAND VEHICLES FOR TRAVELLING OTHERWISE THAN ON RAILS

B62M RIDER PROPULSION OF WHEELED VEHICLES OR SLEDGES; POWERED PROPULSION OF SLEDGES OR {SINGLE-TRACK} CYCLES; TRANSMISSIONS SPECIALLY ADAPTED FOR SUCH VEHICLES (arrangements or mounting of

transmissions in vehicles in general <u>B60K</u>; transmission elements <u>per se F16</u>)

NOTE

3/00

In this subclass, the term "transmission" means all parts between the prime mover or the part to which a rider immediately applies propulsive effort, e.g. pedal cranks, and a driven ground wheel.

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.

Rider propulsion of wheeled vehicles (propulsion by ground-engaging rods B62M 29/02)		3/003	• {Combination of crank axles and bearings housed in the bottom bracket (bottom bracket frame details B62K 19/34)}
1/00	Rider propulsion of wheeled vehicles (rider propulsion with additional source of power B62M 6/00; propulsion by ground-engaging rods B62M 29/02) NOTE Groups B62M 1/12-B62M 1/34 correspond to	2003/006 3/02 3/04 3/06	{Crank arrangements to overcome dead points} of adjustable length automatically adjusting with elliptical or other non-circular rotary movement Pedals
1/10	 involving devices which enable the mechanical storing and releasing of energy occasionally, e.g. arrangement of flywheels 	3/083 3/086	 . {Toe clip} . {Attachments between shoe and pedal other than toe clips, e.g. cleats (shoes for cyclists <u>A43B 5/14</u>)}
1/105 1/12 1/14	• {using elastic elements}• operated by both hand and foot power• operated exclusively by hand power	3/10 3/12 3/14 3/16	 All-metal pedals with reflectors Hand-grips for hand-operated cranks Accessories
1/16 1/18 1/20 1/24	 by means of a to-and-fro movable handlebar by movement of rider's saddle with additional rider propulsion means with reciprocating levers, e.g. foot levers (levers) 	5/00	Foot-driven levers as pedal cranks which can be immobilised as foot-rests (immobilising against theft B62H 5/10)
1/26 1/28	 with can be immobilised as foot rests <u>B62M 5/00</u>) characterised by rotary cranks combined with reciprocating levers characterised by the use of flexible drive 	6/00	Rider propulsion of wheeled vehicles with additional source of power, e.g. combustion engine or electric motor
1/30 1/32	 members, e.g. chains characterised by the use of intermediate gears characterised by directly driving the wheel axle, e.g. by using a ratchet wheel 		NOTE In this main group, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, electrical in made in the first empressive place.
1/34 1/36	 by walking on an endless belt with rotary cranks, e.g. with pedal cranks (B62M 1/34 takes precedence; combined with reciprocating levers B62M 1/26; cranks which can 	6/10 6/15	 classification is made in the first appropriate place. Rider propelled cycles with auxiliary combustion engine Control or actuating devices therefor
1/38	 be immobilised as foot rests <u>B62M 5/00</u>) for directly driving the wheel axle 	6/20 6/25	 power-driven at crank shaft parts power-driven at axle parts

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Construction of cranks operated by hand or foot

6/20	1 1 11 (1 11 1	0/005	
6/30	power-driven at single endless flexible member, e.g. chain, between cycle crankshaft and wheel	9/085	• • • {involving eccentrically mounted driving or driven wheel}
	axle, the engine engaging the endless flexible	9/10	• • • involving different-sized wheels, {e.g. rear
	member	<i>3</i> /10	sprocket chain wheels} selectively engaged
6/35	• • power-driven by friction rollers or gears engaging		by the chain, belt, or the like {(bicycle hubs
	the ground wheel		rotatably arranged on axle <u>B60B 27/023</u>)}
6/40	. Rider propelled cycles with auxiliary electric motor	9/105	{involving front sprocket chain-wheels
6/45	Control or actuating devices therefor	0.44	engaged by the chain, belt or the like}
6/50	 characterised by detectors or sensors, or arrangement thereof 	9/12	• • • • the chain, belt, or the like being laterally shiftable {, e.g. using a rear derailleur}
6/55	• power-driven at crank shafts parts	9/121	Rear derailleurs
6/60	• • power-driven at axle parts	9/122	electrically or fluid actuated; Controls
6/65	with axle and driving shaft arranged coaxially	0/100	thereof
6/70	• power-driven at single endless flexible member,	9/123	changing gears automatically
	e.g. chain, between cycle crankshaft and wheel axle, the motor engaging the endless flexible	9/124	Mechanisms for shifting laterally {Rear derailleur comprising a rigid
	member	2009/12400	pivoting arm}
6/75	• power-driven by friction rollers or gears engaging	2009/12413	Rear derailleur comprising
	the ground wheel		telescoping mechanisms}
6/80	 Accessories, e.g. power sources; Arrangements 	9/1242	characterised by the linkage
	thereof		mechanisms
6/85	Solar cells	9/1244	• • • • • limiting or positioning the movement
6/90	Batteries	9/1246	using cams or plates
7/00	Motorcycles characterised by position of motor	9/1248	characterised by the use of biasing
	or engine (rider propulsion with addition source of		means, e.g. springs; Arrangements thereof
	power, e.g. auxiliary combustion engine or electric	9/125	Mounting the derailleur on the frame
	motor <u>B62M 6/00</u> ; frames characterised by position of	9/125	Chain guides; Mounting thereof
	engine <u>B62K 11/00</u>)	9/127	Mounting or guiding of cables
2007/005	• {the cycle being equipped with a pneumatic motor}	9/128	Accessories, e.g. protectors
7/02	• with engine between front and rear wheels	9/131	Front derailleurs
7/04	below the frame	9/132	electrically or fluid actuated; Controls
7/06 7/08	 directly under the saddle or seat with the engine over the rear wheel 		thereof
7/10	with the engine over the feat wheelwith the engine over the front wheel	9/133	changing gears automatically
7/10	 with the engine beside or within the driven wheel 	9/134	Mechanisms for shifting laterally
7/14	with the engine on an auxiliary wheeled unit, e.g.	9/1342	characterised by the linkage
	trailer, sidecar (trailers <u>B60P</u> , <u>B62D</u> ; sidecars	0/1244	mechanisms
	<u>B62K 27/00</u>)	9/1344 9/1346	limiting or positioning the movement
7/16	• • {with wheel of unit driven by the engine}	9/1346	using cams or plates
TD	~ f/6	9/1346	
for cycles F16	s[(freewheels or freewheels clutches specially adapted		thereof
for cycles <u>FTC</u>	<u>3D 41/24</u>)}	9/135	Mounting the derailleur on the frame
9/00	Transmissions characterised by use of an	9/136	Chain guides; Mounting thereof
	endless chain, belt, or the like (cycle chain guards	9/137	Mounting or guiding of cables
	<u>B62J 13/00</u>)	9/138	Accessories, e.g. protectors
	<u>NOTE</u>	9/14	the wheels being laterally shiftable
	In this main group, the first place priority rule	9/16	• Tensioning or adjusting equipment for chains, belts
	is applied, i.e. at each hierarchical level, in		or the like
	the absence of an indication to the contrary,	11/00	Transmissions characterised by the use of
	classification is made in the first appropriate place.		interengaging toothed wheels or frictionally-
2009/002	• {Non-circular chain rings or sprockets}		engaging wheels (with roller engaging the periphery
2009/005	• {Details of transmission chains specially adapted for	11/02	of ground wheel <u>B62M 13/00</u>)
	bicycles}	11/02 11/04	of changeable ratio
2009/007	• {Guides to prevent chain from slipping off the	11/04	 of changeable ratio with spur gear wheels (<u>B62M 11/14</u> takes
0.40 =	sprocket}	11/00	precedence)
9/02	of unchangeable ratio	11/08	• • { with a radially-shiftable intermediate gear
9/04	of changeable ratio	11,00	wheel}
9/06 9/08	using a single chain, belt, or the likeinvolving eccentrically- mounted or	11/10	• with bevel gear wheels (B62M 11/14 takes
9/08	elliptically-shaped driving or driven wheel;		precedence)
	with expansible driving or driven wheel	11/12	• • with frictionally-engaging wheels (<u>B62M 11/14</u>
			takes precedence)

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Tranmissions B62M

11/18	with a plurality of planetary gear units	
13/00	Transmissions characterised by use of friction rollers engaging the periphery of the ground wheel (for rider propelled cycles with additional source of power B62M 6/35, B62M 6/75)	
13/02	 with changeable ratio, e.g. with roller of varying diameter 	
13/04	 with means for moving roller into driving contact with ground wheel 	
15/00	Transmissions characterised by use of crank shafts and coupling rods	
17/00	Transmissions characterised by use of rotary shaft, e.g. cardan shaft	
19/00	Transmissions characterised by use of non- mechanical gearing, e.g. fluid gearing	
21/00	Transmissions characterised by use of resilient elements therein	
23/00	Transmissions characterised by use of other elements; Other transmissions	
23/02	 characterised by the use of two or more dissimilar sources of power, e.g. transmissions for hybrid motorcycles (transmissions for wheeled vehicles using rider propulsion with additional source of power <u>B62M 6/00</u>) 	
25/00	Actuators for gearing speed-change mechanisms specially adapted for cycles (rider operated controls for cycles in general <u>B62K 23/00</u> ; gearing speed change mechanisms <u>F16H</u>)	
2025/003	 {with gear indicating means, e.g. a display} 	
2025/006	{with auxiliary shift assisting means}	
25/02	• with mechanical transmitting systems, e.g. cables, levers	
25/04	hand actuated	
25/045	• • • {having single actuating means operating both front and rear derailleur}	
25/06 25/08	foot actuatedwith electrical or fluid transmitting systems	
27/00	Propulsion devices for sledges or the like (pushed or pulled by persons or animals <u>B62B</u> , <u>B62C</u> ; wind propulsion <u>B62B 15/00</u>)	
27/02	• power driven	
2027/021	{Snow bikes resembling conventional motorcycles}	
2027/022	• • {Snow drive conversions for cycles with wheels}	
2027/023	• • {Snow mobiles characterised by engine mounting arrangements}	
2027/025	• • {Snow mobiles characterised by the skis}	
2027/026	• • {Snow mobiles characterised by the suspension means}	
2027/027	• • {Snow mobiles characterised by the tracks}	
2027/028	• • {Snow mobiles characterised by chassis or bodywork}	
29/00	Ground engaging propulsion devices for cycles, sledges, or rider-propelled wheeled vehicles, not otherwise provided for {(non-motorized scooters	

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otherwise provided for {(non-motorized scooters

with skis or runners <u>B62K 3/002</u>)}