

1	STEPPER TYPE	123	..Rollers engage toothed wheel or frame
2	.Cam positioned		
3	.Having plural link connector elements	19	SINGLE WHEEL TYPE
4	.Feet attached to rim	20	WHEEL ON TOP OF UPPER TRACK RUN
5	..Spring biased	124	WITH TRACK SUPPORT INTERMEDIATE OF END WHEELS
6	RIGID PORTABLE TRACK	125	..Including end wheel support for movement to maintain track tension
7	.Circular		
8	WITH RAIL ENGAGING MEANS	126	..Intermediate support includes wheel contacting upper and lower track runs
9	WITH BRAKE	127	..Including elongated slide or frame support
100	WITH MEANS TO REMOVE OR EXCLUDE FOREIGN MATTER (E.G., SEAL, SCRAPER)	128	..Combined with at least one intermediate roller
101	.With means between track links or shoes	129	..With roller support contacting lower track run
102	.With peripheral seal between bushing and track link	130	..With frame-mounted rollers
103	.With end seal between bushing and track link	131	...Adjustable or movable frame
104	..And at connector pin	132	..With roller support mounted for movement individually or in pairs
105	.With seal between connector pin and bushing	133	...Including individual roller mounted for movement at end of arm
106	.With seal between connector pin and track link	134	...Including walking beam or pivoting arm
107	.With deflector plate, track guide means, or scraper	135	..With high drive arrangement
108	..With deflector or guard mounted to track body	136	..Specific roller structure, per se
109	..With deflector plate mounted to lateral side of track	137	...Including structure to engage track (e.g., wear surface, cushion)
110	..With scraper mounted to scrape track or wheel	138	..With roller mounting means
111	.With self-cleaning tread or track unit	139	..With intermediate upper track run support
112	..Including self-cleaning endless belt	140	..With endless roller chain support
113	..Having openings through side or base of shoe or link	141	..With vertically movable wheel support
114	..With particular shoe, lug, grouser structure, or material	142	..With plural wheel support
115	.With self-cleaning sprocket or drive wheel	143	WITH MEANS FOR TENSIONING TRACK BY MOVING AT LEAST ONE ENDWHEEL
116	TRACK GUIDE OR ALIGNMENT MECHANISM	144	..Condition responsive (e.g., inclination, speed, operator command)
117	WITH LUBRICATION	145	..Having hydraulic adjusting means
118	.Including passage in connector pin	146	..Including spring device (e.g., coil spring)
119	.Including passage in or for roller structure	147	...Coil spring housed within hydraulic cylinder
15	COMBINED OR CONVERTIBLE	148	..Including gas recoil
120	WITH FRAME CARRIED ENDLESS TRACK		
121	.With roller antifriction means		
122	..Track carried		

149	..With vent or relief valve	176Portion of resilient belt overlaps core bar (e.g., roller engagement surface)
150	.Vertically movable endwheel		
151	.Biased by spring only		
152	..Longitudinally outwardly biased by coil spring only	177	...Including core bar reinforcement
153	.Longitudinally adjustable	178	..With integral grouser
154	..Including threaded tension adjuster	179	...With reinforcement in or at grouser formation
155	..With intermediate support member (e.g., linkage)	180	..With removable lug or grouser
156	.Tensioner contained within idler wheel	181	..Grouser connects plural adjacent belts
33	WITH INTERPOSED FRICTION DRIVE BELT	182	..Including discrete connector to connect opposite belt ends
34	INFLATABLE MEANS	183	.With connecting means for reinforcement elements
157	ENDLESS BELT HAVING NONMETALLIC TRACK OR TREAD	184	.With friction drive structure
158	.Track formed of flexible sections	185	TRACKS OR TREADS
159	.Track formed of rigid nonmetallic links	40	.Cable connected treads
160	..Lug, shoe, or grouser structure, per se	41	.Resilient connection between treads
161	...With mounting means	42	..Torsion bushing
162Including threaded fastening means	43	..Resilient compressible hinge
163	..With noncylindrical or hollow connector pin	44	.Steerable
164	..Including metal sleeve for connector pin	45	.Adjustable connection between treads
165	.Track formed of endless flexible belt	46	.With resiliently biased ground engaging portion
166	..Including plural layers of different materials	47	.With sag prevention means
167	..With metallic embedded reinforcement	48	..Projecting truss type
168	..Including clip for snowmobile track	49	...Truss interconnected
169	...Including means for sprocket tooth engagement (e.g., lug aperture)	50	.Track treads interconnected without separate fastening means
170	...Reinforcement is endless	51	.With street plate
171Including core bar reinforcement	52	.With roller means
172With overlapping core bar sections	53	.One piece track tread
173Including sprocket wheel or roller guide lug or projection	186	.Having master link
174Plural lugs or projections	187	.With detachable grouser for endless chain track
175Including additional reinforcement for sprocket wheel	188	..Including additional locking means to eliminate stress concentration
		189	..Including nonmetallic part or component
		190	..Reversible
		191	..Grouser structure, per se
		192	...Specific material (e.g., hardness, welding, method of manufacture)
		193	.With guide means for interfitting with sprocket wheel or roller

- 194 ..Track wheel wear protection
(e.g., track element protection)
- 195 ..Sprocket and track engagement
- 196 ...Track formed of rigid links
- 197Having nonmetallic part or component (e.g., at area of engagement)
- 198Link or shoe structure, per se
- 199 ...Sprocket wheel structure, per se
- 200 ..Track formed of rigid links
- 201 ...Link or shoe structure, per se
- 202 ..Separate transverse connector pin between treads
- 203 ..Including nonmetallic part or component
- 204 ..Including additional locking member for retaining link connectors (e.g., pin connectors)
- 59 ..Including noncylindrical or hollow connector pin
- 60 **MISCELLANEOUS**

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