INTERNAL COMBUSTION ENGINE FOR A SNOWMOBILE

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ABSTRACT

A snowmobile includes an improved internal combustion engine. The engine comprises a crankcase, a crankshaft rotatably journaled within the crankcase, a cylinder block assembly extending from the crankcase, and a cylinder head assembly connected to an end of the cylinder block opposite the crankcase. A cam drive mechanism including at least one camshaft is rotatably journaled within the cylinder head assembly. A transmission is coupled to the crankshaft to transmit power from the engine to the drive assembly. The cam drive mechanism is connected to the crankshaft at a first end portion of the crankshaft. The transmission is connected to the crankshaft at a second end portion of the crankshaft opposite the first end portion.

19 Claims, 7 Drawing Sheets
INTERNAL COMBUSTION ENGINE FOR A SNOWMOBILE

Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue.

RELATED APPLICATIONS

BACKGROUND OF THE INVENTION

1. Field of the Invention
The present invention generally relates to internal combustion engines for land vehicles and, more particularly, to internal combustion engines for powering snowmobiles.

2. Description of Related Art
Snowmobiles are popular land vehicles that are operated primarily in the winter over snowy terrain. A typical snowmobile comprises a frame assembly, a drive assembly that is coupled to the frame assembly and engages a ground surface to propel the snowmobile, an internal combustion engine supported by the frame for powering the snowmobile, and a transmission for transmitting power from the engine to the drive assembly.

In the past, two-stroke engines were typically used to power snowmobiles. More recently, however, four-cycle engines have been used, primarily for their reduced emissions. The four-stroke snowmobile engine typically comprises a crankcase assembly, a crankshaft supported for rotation within the crankcase assembly, a cylinder block assembly that extends from the crankcase, and a cylinder head assembly connected to an end of the cylinder block opposite the crankcase. A crankshaft is typically supported for rotation within the cylinder head to actuate a valve mechanism of the engine.

The crankshaft typically includes a drive sprocket located at one end of the crankshaft. The crankshaft may include a driven sprocket. The camshaft is driven from the crankshaft by a timing chain or belt that extends around the drive sprocket and the driven sprockets.

The transmission of the snowmobile is typically driven from the end of the crankshaft at which the drive sprocket is located. This end of the crankshaft typically has a relatively large diameter to transmit torque from the engine to the transmission. Because the drive sprocket is located at this same end of the crankshaft, the diameter of the drive sprocket is also typically relatively large.

For proper actuation of the valve mechanism, the driven sprockets of the camshafts generally must have a diameter that is twice the diameter of the drive sprocket. As a result, the size of the cylinder head which typically contains camshaft and driven sprockets must be relatively large. This undesirably increases the overall size of the engine.

In addition, in order to minimize engine vibrations during operation of the snowmobile, it is preferable that the center of gravity of the engine be located in the proximity of the cylinder (e.g., at the central axis of the cylinder in a single cylinder engine, or at the center of the group of cylinders in a multi-cylinder engine). However, because the large diameter end of the crankshaft extends from one side of the engine to power the transmission and the camshafts, the center of gravity of the engine typically is offset towards the end of the crankshaft.

A need therefore exists for a snowmobile having an improved four-cycle engine.

SUMMARY OF THE INVENTION
In accordance with one aspect of the present invention, a snowmobile is provided comprising a frame assembly and a drive assembly coupled to the frame assembly. The drive assembly includes a drive belt adapted to contact a ground surface to propel the snowmobile over the ground surface. An internal combustion engine is supported by the frame assembly. The engine comprises a crankcase, a crankshaft rotatably journalled within the crankcase, a cylinder block assembly extending from the crankcase, and a cylinder head assembly connected to an end of the cylinder block opposite the crankcase. A cam drive mechanism including at least one camshaft is rotatably journalled within the cylinder head assembly. A transmission is coupled to the crankshaft to transmit power from the engine to the drive assembly. The cam drive mechanism is connected to the crankshaft at a first end portion of the crankshaft. The transmission is connected to the crankshaft at a second end portion of the crankshaft opposite the first end portion.

In accordance with another aspect of the present invention, a snowmobile is provided comprising a frame assembly and a drive assembly coupled to the frame assembly. The drive assembly includes a drive belt adapted to contact a ground surface to propel the snowmobile over the ground surface. An internal combustion engine is supported by the frame assembly. The engine comprises a crankcase, a crankshaft rotatably journalled within the crankcase, and a cylinder block assembly extending from the crankcase and defining a cylinder bore. A piston is positioned for reciprocating movement in the cylinder bore. A connecting rod is coupled to the piston and the crankshaft to transmit motion therebetween. A cylinder head assembly is connected to an end of the cylinder block opposite the crankshaft, and a cam drive mechanism including at least one camshaft is rotatably journalled within the cylinder head assembly. A transmission is coupled to the crankshaft to transmit power from the engine to the drive assembly. The transmission and the cam drive mechanism are coupled to the crankshaft on opposite sides of the connecting rod.

Further aspects, features and advantages of this invention will become apparent from the detailed description of the preferred embodiment which follows.

BRIEF DESCRIPTION OF THE DRAWINGS
These and other features, aspects and advantages of the present invention will now be described with reference to the drawings of a preferred embodiment, which is intended to illustrate and not to limit the invention. The drawings comprise seven figures.

FIG. 1 is a simplified side elevation view of a snowmobile configured and arranged in accordance with certain features, aspects and advantages of the present invention. Certain internal components have been illustrated with hidden lines.

FIG. 2 is a top plan view of the snowmobile of FIG. 1.

FIG. 3 is an enlarged side elevation view, primarily showing an engine and a steering linkage.

FIG. 4 is an enlarged top plan view, primarily showing the engine and the steering linkage.

FIG. 5 is another enlarged side elevation view, primarily showing a lubrication system of the engine.

FIG. 6 is a cross-sectional view taken along the line 6—6 of FIG. 3.
FIG. 7 is a cross-sectional view showing a combustion chamber, intake and exhaust ports, intake and exhaust valves and a valve drive mechanism of the engine.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT OF THE INVENTION

With reference initially to FIGS. 1-3, a snowmobile 30 configured in accordance with certain features, aspects and advantages of the present invention is illustrated. Although the present invention will be shown and described in the context of the illustrated snowmobile 30, some aspects and features of the present invention also can be employed with other land vehicles in manners that will become apparent.

In general, the snowmobile 30 operates over a snowfield or terrain, indicated generally with the reference letter S in FIG. 1, which typically is covered with snow. The reference mark FW in the figures indicates a forward direction in which the snowmobile 30 generally moves. As used through this description, the terms “right” and “left” will mean at or to the respective sides in a top plan view relative to the forward direction FW.

The illustrated snowmobile 30 generally comprises a frame assembly 32, which can include a plurality of frame members 34 (see FIG. 3). The frame members 34 can be formed with sheet metal, metal pipes or the like and preferably are assembled in any suitable manner to have sufficient rigidity. Two side panels 36 generally cover the sides of the frame assembly 32 in the illustrated arrangement. In addition, a cowling member 38 covers a forward portion of the frame assembly 32. Preferably, the cowling member 38 is detachably coupled with the frame assembly 32 or pivotally hinged thereto at one end or to pivot about the hinged portion. The side panels 36 and the cowling member 38 can be made of plastic or synthetic resin. A bottom plate 40 (see FIG. 3), which can be made of sheet metal, advantageously covers a bottom portion of the frame assembly 32. Thus, a substantially closed compartment is formed over a forward portion of the frame assembly 32 by the side panels 36, the cowling member 38 and the bottom plate 40.

A seat 44 can be disposed above a rear portion of the frame assembly 32. In some arrangements, the seat 44 can be positioned such that a rider 45 can place her feet in front of the seat 44. In the illustrated arrangement, the seat 44 is disposed such that the rider 45 straddles the seat with a foot positioned on each side of the seat 44. Thus, in the illustrated arrangement, a pair of foot rests 46 are disposed on both sides of the seat 44. A windshield 47 extends upwardly from the cowling member 38 to protect the rider 45 from wind and/or snow impinging upon him or her.

With reference to FIG. 2, the frame assembly 32, when provided with the side panels 36, the cowling member 38, the seat 44 and the wind shield 46, generally is substantially symmetrically formed relative to an imaginary center plane 48 extending generally vertically and fore to aft through the frame assembly 32. Due to the arrangement of the various body components, such as the seat 44, the cowling 38, and the side panels 36, for instance, the frame assembly 32 is substantially enclosed.

The side panels 36 and the bottom plate 40 placed in front of the seat 44 together with the cowling member 38 define a generally closed cavity, as discussed above. A prime mover assembly 52 can be enclosed within the cavity. Because the cowling member 38 is detachably coupled with or pivotally hinged to the frame assembly 32, the rider 45, a mechanic or a repairman can access the prime mover assembly 52 for maintenance or the like. The illustrated prime mover assembly 52 generally comprises an internal combustion engine 54 and a transmission 56 which transmits power from the engine 54 to a drive assembly or unit 58 through a driveshaft 60. In other words, the transmission converts the engine output to speed and torque. In the illustrated arrangement, the driveshaft 60 is journaled on the frame assembly 32.

With reference again to FIG. 1, the drive assembly 58 depends from the frame assembly 32 and is generally disposed beneath the seat 44. The drive assembly 58, although somewhat schematically shown in FIG. 1, preferably includes a slide rail unit 64, a drive sprocket 66, a set of idle shafts 68 and a corresponding set of idle sprockets 70. The slide rail unit 64 comprises a pair of slide rails which extend fore and aft along the center plane 48. Preferably, the slide rails are spaced apart from one another. The respective idle shafts 68 extend generally transversely and are journaled on the illustrated slide rail unit 64. The idle sprockets 70 preferably are suitably secured to the respective idle shafts 68.

The slide rail unit 64 together with the drive sprocket 66 and the idle sprockets 70 support an endless drive belt 76. More specifically, the slide rail unit 64 abuts a backside of the drive belt 76, which is opposite the side of the drive belt 76 facing the terrain S, and the drive sprocket 66 engages with the drive belt 76 to provide rotational movement to the drive belt 76. The respective idle sprockets 70 contact the drive belt 76 in known manners. With reference to FIG. 2, the drive belt 76 has a relatively broad width and a longitudinal center line of the drive belt 76 is placed generally on the center plane 48. When the drive sprocket 66 rotates, the drive belt 76 also rotates in a direction indicated by the arrows 78, 80 in FIG. 1. Because the drive belt 76 has a sufficient contact area with the terrain S, the drive belt 76 produces a friction or traction force and the rotation of the drive belt 76 propels the snowmobile along the terrain S.

The drive assembly 58 preferably is provided with at least one suspension unit 68. The suspension units 84 suspend the slide rail units 64 and damp movement of the suspension unit 84 relative to the frame assembly 32. The damping movement of the suspension units 84 properly absorbs shocks coming from rough surfaces of the terrain S and hence the rider 45 can enjoy a comfortable ride.

In the illustrated arrangement, the snowmobile 30 also includes a pair of steering skis 88. Each ski 88 preferably comprises a ski member 90 and a knuckle pin 92. The ski member 90 includes a contact area, which typically abuts on the terrain S during movement of the snowmobile 30. The knuckle pin 92 is coupled with the ski member 90 at a generally top center portion of the ski member 90 and allows the ski to pivot fore and aft such that the ski member 90 can follow rough surfaces of the terrain S.

With reference to FIG. 1, a pair of support members 94 supports the respective steering skis 88 at both sides of the frame assembly 32. Each support member 94 preferably has one end 96 secured to the frame assembly 32. A sleeve 98 is formed at the other end of the support member 94. The sleeve 98 extends generally vertically and inclines slightly rearwardly. Preferably, the sleeve 98 is welded at a mid portion thereof to the support member 94. The sleeve 98 pivotally supports the rod member 94 about a steering axis that extends generally vertically. Through this mounting arrangement, the ski members 90 can be steered, i.e., their forward portions are selectively directed in the right or left direction.
In order to steer the skis 88, the snowmobile 30 includes a steering linkage 102 that is arranged and configured in accordance with certain features, aspects and advantages of the present invention. With reference now to FIGS. 2–5, the steering linkage 102 comprises a steering handle assembly 104 and a linkage assembly 106.

The illustrated steering handle assembly 104 comprises a handle post 108, a handle bar 110 and a pair of grips 112. The handle post 108 extends generally vertically but its top portion inclines slightly rearward. The frame assembly 32 supports the handle post 108 with support members 114 (see FIG. 3) in a manner that provides for pivotal movement of the handle post 108 about a steering axis. The handle bar 110 is positioned atop the handle post 108 and is coupled thereto by a coupling member 116 or in any other suitable manner. The grips 112 can be secured to both ends of the handle bar 110. Preferably, a throttle lever 118 is provided on the right hand side of the handle bar 110. In the illustrated arrangement, the handle post 108 defines a first linkage member in the linkage assembly 106.

The linkage assembly 106 couples the steering handle assembly 104 with the steering skis 88 such that the pivotal movement of the steering handle assembly 102 about the steering axis moves the steering skis 88 in the right or left direction. The linkage assembly 106 in the illustrated arrangement includes two knuckle arms 120 (see FIG. 3), two tie rods 122 (see FIG. 4), a center arm 124, a relay rod 126 and a pitman arm 128. Of course, other components also can be incorporated and some components can be integrated into a single component.

In the illustrated arrangement, the knuckle arms 120 are mounted to the respective knuckle pins 92. The tie rods 122 then couple the knuckle arms 120 with the center arm 124 which can pivot about a pivot axis 130 extending generally vertically as indicated by the arrows 132 of FIG. 4. Of course, as shown in FIG. 3, generally vertically should be construed to encompass a slight incline to accommodate the angles formed by the rotation axes running through the various components.

The forward end of the relay rod 126 in the illustrated arrangement is pivotally connected to a portion of the center arm 124. The connection between the relay rod 126 and the center arm 124 preferably is offset from the pivot axis 130 so that the center arm 124 pivots about the pivot axis 130 when the relay rod 126 is pushed or pulled. The other end, i.e., the rear end, of the relay rod 126 is pivotally connected to one end of the pitman arm 128. The pitman arm 128 preferably is affixed to a lower portion of the handle post 106. In the illustrated arrangement, the relay rod 126 inclines such that the forward end of the relay rod 126 is positioned higher than the rear end. Such a configuration advantageously increases the area for the forward linkage to be positioned for operation by increasing the ground clearance at that location. In other words, the simpler connection is mounted lower than the more complicated connection (i.e., that having more moving components). In the illustrated arrangement, the relay rod 126 defines a second linkage member.

Because of this arrangement, when the rider 45 turns the handle post 108 with the handle bar 110, the pitman arm 128 pivots about an axis of the handle post 108. With this movement of the pitman arm 128, the relay rod 126 is pushed or pulled in an axial direction as indicated by the arrows 134 of FIG. 4. The center arm 124 thus pivots about the pivot axis 130 and moves the respective tie rods 122 right or left as indicated by the arrows 136. Both of the tie rods 122 then move in the corresponding right or left direction. For example, if the tie rod 122 on the right hand moves in the right direction, the other tie rod 122 moves also in the right direction, and vice versa. The knuckle arms 120 then pivot the respective knuckle pins 92. Accordingly, the respective steering skis 88 pivot in the right direction or left direction in compliance with the pivotal direction of the center arm 124.

With reference now to FIGS. 3–7, the prime mover assembly 52 is disposed within the substantially closed protective cavity defined by the side panels 36, the bottom plate 40 and the cowlings 38. The engine 54 is placed generally forward of the transmission 56 within this cavity.

In the illustrated arrangement, the engine 54 operates on a four-cycle principle and includes a cylinder block 140, a cylinder head member 142, a cylinder head cover member 144, an upper crankcase member 146 and a lower crankcase member 148. It is anticipated that some features, aspects and advantages of the present could be used with a two-stroke or rotary engine; however, the configuration of a four cycle engine particularly benefits from most features, aspects and advantages of the present invention.

In the illustrated arrangement, the upper crankcase member 146 is placed under the cylinder block 140 and the lower crankcase member 148 is placed under the upper crankcase member 146. Both the crankcase members 146, 148 are joined together at a coupling line 154 which is generally defined by a lower surface of the upper crankcase member 146 and an upper surface of the lower crankcase member 148. In the illustrated arrangement, the coupling line 154 is inclined downwardly and rearwardly. In addition, the coupling line generally extends through at least a portion of the crankshaft 178 and, more preferably, is aligned with a rotational axis of the crankshaft.

With reference now to FIGS. 3 and 4, the upper crankcase member 146 is mounted to the frame members 34 alone or in combination with the lower crankcase member 148 by a plurality of mount assemblies 158. The illustrated mounting arrangement allows the engine 54 to be securely mounted to the frame assembly 32. Each mount assembly 158 preferably includes a bracket or stay 160, bolts 162 and an elastic member 164. The brackets 160 can be attached to the crankcase members 146, 148 directly by the bolts 162 and can be affixed to the frame assembly 32 indirectly via the elastic members 164 by the bolts 162. The elastic members 164 preferably are made of a rubber material to isolate vibration energy from the frame. Advantageously, because the engine 54 is mounted on the frame assembly 32 in this manner, most of the low grade vibration produced by the engine 54 are not transferred to the frame assembly 32. Although not shown, the transmission 56 preferably is coupled with the engine 54 and also can be mounted to the frame assembly 32 directly or indirectly via the engine 54. In other words, in some arrangements, the transmission 56 and the engine 54 are mounted to the frame assembly 32 as a single unit.

With reference now to FIG. 6, the illustrated cylinder block 140 defines two cylinder boxes 170. The cylinder bores 170 extend generally vertically and are horizontally spaced from each other so as to stand side by side. This type of engine, however, is only exemplary. Engines having other numbers of cylinder bores, having other cylinder arrangements, and/or operating on other combustion principles (e.g., two-stroke crankcase combustion or rotary) all can be used with certain features, aspects and advantages of the present invention.
A piston 172 can reciprocate in each cylinder bore 170. The cylinder head member 142 is affixed to the top end of the cylinder block 140 and, together with the pistons 172 and the cylinder bores 170, defines two combustion chambers 174.

The upper and lower crankcase members 146, 148 preferably close the lower end of the cylinder block 140. The crankcase members 146, 148 together define a crankcase chamber 176. A crankshaft 178 extends generally horizontally within the crankcase chamber 176 so that an axis 180 of the crankshaft 178 extends generally normal to the center plane 48. In other words, the engine preferably is transversely mounted. The coupling line 154 crosses the axis 180 (see FIG. 5). A crankcase cover member 182 preferably covers a left end of the coupled upper and lower crankcase members 146, 148 and substantially encases a set of bearings 184 and a seat.

The crankcase 178 is journaled by the crankcase members 146, 148 and the cover member 182. In the illustrated embodiment, a plurality of bearings 184, 186, 188, 190, which are positioned at the cover member 182 and a left side portion 192, a middle portion 194 and a right side portion 196 of the crankcase members 146, 148, respectively, support the crankcase 178. The crankshaft 178 is connected to the pistons 172 by connecting rods 190 and is rotated by the reciprocating movement of the piston 172. In the illustrated embodiment, the crankshaft 178 is configured so that the pistons 172 move 360 degrees out of phase relative to one another. That is, for example, when one of the pistons 172 is in the power stroke, the other piston 172 is in the intake stroke.

A left side end 202 of the crankshaft 178 extends beyond the cover member 182, while the right side end 204 of the crankshaft 178 extends beyond the right portion 196. In the illustrated embodiment, an imaginary vertical plane 206 extends through a center of the middle portion 194 and is parallel to the center plane 48. Another imaginary vertical plane 208 which includes the crankshaft axis 180 crosses the vertical plane 206. The center of gravity G of the engine preferably exists generally in the line where both the vertical planes 206, 208 cross each other and in generally a top area of the crankcase chamber 176, as shown in FIGS. 3–6.

With reference to FIG. 5, in the illustrated embodiment, although the left side portion 192 actually defines an end wall of the crankcase chamber 176, the right side portion 196 does not define the outer wall end of the crankcase chamber 176 and the chamber 176 expands further beyond the right side portion 196. A bearing member 214, which will be described shortly, substantially defines the right side end wall of the crankcase chamber 176. A portion of the crankshaft 178 between the middle portion 194 and the right side portion 196 is positioned almost at the center of the crankcase chamber 176 along the crankshaft axis 180.

With reference again to FIG. 3, the engine cylinder includes an air induction system 220 through which air is introduced into the combustion chambers 174. The induction system 220 preferably includes a plenum chamber 222, two air intake passages 224 and six intake ports 226 (FIG. 7). As will be recognized, the number of intake passages and ports can vary.

The intake ports 226 are defined by the cylinder head member 142. In the illustrated arrangement, three of the intake ports 226 are assembled with a single intake passage 224 and these intake ports 226 open into a single combustion chamber 174. The intake ports 226 are repeatedly opened and closed by intake valves 228. When the intake ports 226 are opened, the respective intake passages 224 communicate with the associated combustion chambers 174.

The plenum chamber 222 generally functions as an intake silencer and/or a coordinator of air charges. The plenum chamber 222 preferably also functions as an air cleaner and contains a cleaner element that removes foreign substances (i.e., dirt and dust) from the air. In the illustrated arrangement, a plenum chamber member 232 defines the plenum chamber 222 and is mounted to the frame assembly 32 in a conventional manner. The plenum chamber member 232 preferably has an air inlet opening 234 that opens forwardly in the closed cavity. The illustrated intake passages 224 extend forwardly from the plenum chamber member 232. Each intake passage 224 is defined by an upstream intake duct 236, a downstream intake duct 238 and a carburetor 240 interposed between both the intake ducts 236, 238. The respective ducts 236, 238 preferably are made of elastic material such as rubber.

The carburetor 240 includes a throttle valve and a fuel measurement mechanism that measures an amount of fuel supplied to the associated combustion chamber 174 in proportion to an amount of air measured by the throttle valve. The throttle valve is coupled with the throttle lever 118 on the handle bar 110 by an appropriate control cable so that the rider 45 can operate it. The fuel is introduced into the carburetor 240 from a fuel supply tank 242 (FIG. 1), which preferably is disposed between the cowling member 38 and the seat 44, through a proper fuel supply conduit.

The air in the cavity is introduced into the plenum chamber 222 through the air inlet opening 234 and then is introduced into the combustion chambers 174 through the respective intake passages 224 and the intake ports 226, as indicated by the arrow 244 of FIGS. 3 and 7. On the way to the combustion chambers 174, the fuel is mixed with the air in the carburetors 240 to form air/fuel charges that can be burned in the combustion chambers 174. The engine 30, of course, can include a fuel injection system (either direct or indirect) instead of, or in addition to, the carburetors 240, which are shown as one type of charge formers that can be employed.

The engine 54 also includes an exhaust system 248 that discharges burnt air/fuel charges or exhaust gases from the combustion chambers 174. Two exhaust ports 250 are defined in the illustrated cylinder head member 144 for each combustion chamber 174 and are repeatedly opened and closed by a corresponding set of exhaust valves 252. When the exhaust ports 250 are opened, the combustion chambers 174 communicate with an exhaust manifolds 254 (FIGS. 2 and 3) which collects the exhaust gases and directs them away from the combustion chambers 174, as indicated by the arrow 256 of FIGS. 3 and 7. Preferably, the exhaust manifold 254 is connected to the exhaust ports 250 by intermediate tubular members 258 made of an elastic material, such as rubber. The exhaust manifold 254 is coupled with an exhaust silencer 260 through an exhaust conduit 262. The exhaust gases move to the silencer 260 from the exhaust manifold 254. The silencer 260 reduces exhaust noise to a predetermined level and then discharges the exhaust gases to the atmosphere, i.e., out of the cavity, through an appropriate exhaust pipe. The exhaust system can be tuned in any suitable manner.

The engine 54 preferably has a valve drive mechanism 266 that comprises an intake camshaft 268 and an exhaust camshaft 270. The camshafts 268, 270 extend generally parallel to one another and are journaled within the cylinder head member 142, which has an appropriate bearing con-
struction. Camshaft caps 272 (see FIG. 6), which also have a suitable bearing construction, fix the camshafts 268, 270 onto the cylinder head member 142. The cylinder head cover member 144 defines a camshaft chamber 273 together with the cylinder head member 142.

Each illustrated intake valve 228 comprises an intake valve tappet 274. A bias spring 276 preferably urges each tappet 274 in a direction that closes the valve 228. The intake camshaft 268 that has cam lobes 278 that can push the respective intake valve tappets 274 downwardly with the rotation of the intake camshaft 268 against the urging force of the bias springs 276. The intake camshaft 268 thus actuates the intake valves 228 with the cam lobes 278 that push the tappets 274. Accordingly, the associated intake ports 226 are opened and closed repeatedly by rotation of the camshaft 268.

Like the intake valve 228, each illustrated exhaust valve 252 comprises an exhaust valve tappet 282. A bias spring 284 urges each tappet 282 such that the valve 252 is closed. The exhaust camshaft 270 also has cam lobes 268 that can push the respective exhaust valve tappets 282 downwardly against the urging force of the bias springs 284 with the rotation of the exhaust camshaft 270. The exhaust camshaft 270 thus actuates the exhaust valves 252 with the rotation of the camshaft 270. Accordingly, the associated exhaust ports 250 are opened and closed repeatedly by rotation of the camshaft 270.

In the illustrated arrangement, the valve drive mechanism 266 further includes a decompression mechanism 288. This mechanism 288 advantageously assists manual starting of the engine 54 (i.e., use of a recoil starter) by holding the exhaust valves 252 in the open position before the engine 54 starts. By holding the exhaust valves in an open position, the compression within the cylinder can be greatly reduced during the compression stroke of this piston. After the engine 54 starts, the mechanism 288 immediately releases the valves 252 for normal operation.

With reference again to FIG. 6, the crankshaft 178 drives the camshaft 268, 270 through a suitable cam drive mechanism 292. The crankshaft 178 includes a drive sprocket 296 which, in the illustrated arrangement, is located at the right side end 204 of the crankshaft 178 to the right side of the connecting rods 198. The driven sprockets 294 have a diameter that is twice as great as a diameter of the drive sprocket 296. A flexible transmitter 298, such as a timing chain or belt, is wound around the respective sprockets 294, 296. The crankshaft 178 therefore drives the respective camshafts 268, 270. A rotational speed of the camshafts 268, 270 is half of the rotational speed of the crankshaft 178 because of the difference in the diameter of the respective sprockets 294, 296. That is, the engine 54 completes one cycle comprising the intake stroke, compression stroke, power stroke and exhaust stroke during two rotations of the crankshaft 178 and, thus, the valves are opened and closed once during the two cycles of the piston.

In the illustrated arrangement, the crankshaft 178 has a diameter at the right side end 204 thereof that is less than a diameter at the left side end 202. The diameter of the left side end 202 of the crankshaft 178 must be relatively large in order to transfer power from the engine 54 to the transmission 56. The diameter of the right side end 204 of the crankshaft 178, however, need not be as large. Because the cam drive mechanism 292 is connected to the right side end 204 of the crankshaft 178 in the illustrated arrangement, the diameter of the drive sprocket 296 can be reduced. Consequently, the diameter of the driven sprockets 294, which must be twice the diameter of the drive sprocket 296, is reduced. The cylinder head member 142 and the cylinder head cover member 144 which house the driven sprockets 294 can therefore be reduced in size, thereby reducing the overall size of the engine 54.

As indicated above, it is preferable that the center of gravity G of the engine 54 be located generally in the vertical plane 206 extending between the cylinders 170 in order to reduce engine vibrations during operation of the snowmobile 30. Because, in the illustrated arrangement, the cam drive mechanism 292 is connected to the right side of the engine 54, the location of the drive sprocket 296 is determined according to the positions of the engine 54. The center of gravity G of the engine 54 is located generally in a plane approximately equal to the vertical plane 206.

The engine 54 further includes an ignition system that ignite the air/fuel mixture in the combustion chambers 174 during every power stroke. Each combustion chamber 174 is provided with a spark plug 300 (see FIG. 6) which has an electrode 302 (see FIG. 7) exposed to the associated combustion chamber 174. The ignition system makes a spark at each electrode 302 at an appropriate ignition timing under control of an igniter control device so that the air/fuel charge is properly ignited. The air/fuel charge burns and abruptly expands in a manner that pushes the pistons 172 downward. The movement of the pistons 172 rotates the crankshaft 178. The burnt charge or exhaust gases are then discharged through the exhaust system 248, which has been described above.

With reference again to FIG. 3, the engine 54 preferably includes balancers 306, 308 disposed within the crankcase chamber 176 to balance the synchronous movement of the piston and to provide smooth rotation of the crankshaft 178. The balancer 306 is journalized by the lower crankcase member 148 and is placed forwardly of the crankcase 178, while the balancer 308 is journalized by the upper crankcase member 146 and is placed rearwardly of the crankcase 178. The respective balancers 306, 308 are driven through gear configurations. In the illustrated arrangement, the crankshaft 178 has a gear 310 next to the left side wall 192 of the crankcase members 146, 148. The balancers 306, 308 mesh with the gear 310 so that the crankshaft 178 rotates both the balancers 306, 308. Preferably, the gear ratio is one-to-one to provide synchronous movement of the balancers and the crankshaft.

With reference again to FIG. 6, the engine 54 further comprises a flywheel magneto assembly 314 positioned at a location beyond the bearing member 214. The flywheel magneto assembly 314 preferably is housed in its own chamber and includes a rotor 316 and has a shaft 138 journaled for rotation by the bearing member 214. A housing member 320 is affixed to the crankcase members 146, 148 so as to enclose the flywheel magneto assembly 314 therein. A joint 322 couples the shaft 318 with the right side end 204 of the crankshaft 178 adjacent to the bearing member 214. The crankshaft 178 thus rotates the shaft 218 of the rotor 316 through the joint 322. The rotor 316 is configured in a generally cup-shape and a plurality of permanent magnets is affixed to an inner surface that defines the cup-shape. The flywheel magneto assembly preferably includes a plurality of stator coils preferably allowed to a support member extending
The rotor 316 preferably is made of metal and has sufficient weight to act as a flywheel. Because the rotor shaft 318 is separately formed from the crankshaft 178 and is coupled with the crankshaft 178 by the joint 332, the crankshaft 178 length is advantageously shortened. This is advantageous because production of the crankshaft becomes easier.

The engine 54 also has a starter mechanism 326 that can start the engine 54. The starter mechanism 326 preferably includes a starter gear 328 formed around the rotor shaft 318 and a starter motor which has a motor gear that meshes with the starter gear 328. A main switch activates the starter motor. When the rider 45 turns on the main switch before the engine 54 has started, the starter motor rotates and the rotor shaft 318 is driven by the starter motor through the combination of the motor gear and the starter gear 328. The rotor shaft 318 then rotates the crankshaft 178 through the joint 322 and the engine 54 thus is started.

In the illustrated embodiment, the starter mechanism 326 also includes a manual starter assembly 330 disposed outside of the housing 320 and at the outer end of the rotor shaft 318. The manual starter assembly 330 preferably is a recoil starter and includes a coiled rope with a handle affixed to an outer end of the rope. By pulling the rope with the handle, the crankshaft 178 is rotated and the engine 54 can be started. The foregoing decompression mechanism 288 can assist this manual start. The rider 45 therefore can selectively use the electrical starter assembly, which comprises the starter gear 328 and the starter motor, or the manual starter assembly 330 for starting the engine 54.

As described above, the snowmobile 30 is provided with the transmission 56, which defines the other section of the prime mover assembly 52, to transmit the output of the engine 54 to the drive assembly 58. With reference to FIG. 3, the transmission 56 includes an automatic transmission mechanism 334, a reduction gear combination mechanism 336 and a transmission shaft 338.

With reference to FIGS. 4 and 6, the automatic transmission mechanism 334 preferably is generally disposed along the left side of the snowmobile 30. The automatic transmission mechanism 334 includes a drive pulley 342 which, in the illustrated arrangement, is affixed to the left side end 202 of the crankshaft 178. A driven pulley 344 is affixed to the left side end of the transmission shaft 338 and a transmission belt 346 is wound around both the pulleys 342, 344. The transmission belt 346 conveys the output power of the engine 54 to the transmission shaft 338.

The drive pulley 342 includes a fixed member 347 and a moveable member 348, which have conical shape. The moveable member 348 can move along the axis 180 of the crankshaft 178 and the separation between the fixed member 347 and the moveable member 348 can vary by centrifugal force. The belt 346 thus is positioned in a valley formed between the respective members 347, 348, which have conical shapes. When the engine speed increases, the effective diameter of the drive pulley 342 of the belt 346 increases because the moveable member 348 moves to the right. Of course, the driven pulley size also can be varied.

As seen in FIGS. 2 and 4, the reduction gear combination mechanism 336 is generally disposed on the right hand side of the snowmobile 30. This mechanism 336 includes a gear train that has at least a relatively small diameter gear affixed to the transmission shaft 338 and a relatively large diameter gear affixed to the driveshaft 60. The gears mesh either directly or via one or more other gears. The driveshaft 60 therefore rotates in a fixed reduced speed relative to the rotation of the transmission shaft 338.

When the engine 54 operates under normal running condition, the output of the engine 54 is transmitted to the transmission shaft 338 from the crankshaft 178 through the automatic transmission mechanism 334. The transmission shaft 338 rotates at a speed that is defined with the variable reduction ratio relative to the crankshaft 178 by the automatic transmission mechanism 334. The transmission shaft 338 then rotates the drive shaft 60 and the driven pulley 344 sized such that the fixed reduction ratio is defined with the fixed reduction ratio relative to the transmission shaft 338 by the reduction gear combination mechanism 336. The driveshaft 60, in turn, drives the endless drive belt 76 through the drive sprocket 66. Accordingly, the drive belt 76 rotates and the snowmobile 30 can move.

With reference to FIGS. 3-6, a lubrication system 352 is provided within the engine 54. The lubrication system 352 is provided for lubricating engine portions such as bearings 186, 188, 190 and piston 172 that require lubrication to avoid seizure. In the illustrated arrangement, the lubrication system 352 employs a dry-sump configuration. This type of lubrication system 352 primarily includes a lubricant oil reservoir 354, a delivery oil pump 357 and, in some arrangements, an oil return pump 358.

With reference to FIGS. 2 and 5, the oil reservoir 354 can be disposed generally behind the engine 54 and can be mounted on the frame assembly 32. More specifically, in the illustrated arrangement, the oil reservoir 354 is positioned behind the cylinder block 140 and higher than the flywheel magneto assembly 314. The location of the oil reservoir 354 is generally opposite to the drive pulley 342 of the automatic transmission mechanism 334 relative to the vertical plane 206. The illustrated oil reservoir 354 has a supply outlet port 355 at a bottom portion thereof and a return inlet port 356 at a side portion thereof. The oil reservoir 354 preferably contains a preset level of lubricant oil. This level is generally kept substantially constant by oil that returns to the reservoir 354 after lubricating the engine portions. The oil is returned through an oil circulation mechanism that works with the delivery and return pumps 357, 358 in the illustrated arrangement. Of course, the oil can be returned under the forces of gravity in some arrangements.

The delivery pump 357 and the return pump 358 in the illustrated arrangement are generally disposed in a space defined between the right side portion 196 of the crankcase members 146, 148 on the bearing member 214. That is, the pumps 357, 358 are positioned lower than the oil reservoir 354. Any type of pumps, for example, a geared-type and a displacement-type, can be applied as the oil pumps 357, 358.

With reference to FIG. 5, in the illustrated arrangement, the crankshaft 178, the return pump 358 and the delivery pumps 357 have gears 362, 364, 366, respectively. The gear 362 of the crankshaft 178 meshes with the gear 364 of the return pump 358 and this gear 364 meshes with the gear 366 of the delivery pump 357. Such a gear train or gear combination is only exemplary and can be of course changeable to any suitable arrangements. In addition, the pumps can be electrically driven, driven by chain or belt or any other suitable drive mechanism.
Preferably, an oil pan \(370\) depends from the lower crankshaft chamber \(148\) so that the oil that has lubricated the engine portions temporarily accumulates therein. The oil pan \(370\) communicates with the crankcase chamber \(176\) through a plurality of oil return passageways \(372\) (see FIG. 6). The oil pan \(370\) also comprises an inner oil supply passage \(374\) (see FIG. 5) and an oil delivery passage \(376\), at least in part. Both of the passages \(374, 376\) communicate with the oil delivery pump \(357\). An external oil supply conduit \(378\) couples the oil supply outlet port \(355\) with the inner oil supply passage \(374\). The oil delivery pump \(357\) takes the oil in through the oil supply passages \(378, 374\) and moves the oil through the oil delivery passage \(376\) as indicated with the arrows \(379, 380, 382\) of FIG. 5. The pressurized oil is delivered to, for example, the bearings \(186, 188, 190\) and further to other engine portions. An oil filter assembly \(384\) (see FIG. 5) preferably is provided for removing alien substances in the oil.

As noted above, the oil that has lubricated the engine portions return to the oil pan \(370\) through the oil return passageways \(372\). The illustrated oil pan \(370\) preferably has a bulge portion \(388\) that defines a temporary oil chamber \(390\) wherein the returned oil temporarily accumulates. With reference to FIG. 6, the bulge portion \(388\) advantageously is formed at the bottom area of the lower crankcase member \(148\) so as to be positioned generally at the center thereof along the axis \(180\) of the crankshaft \(178\). In other words, the bulge portion \(388\) is positioned adjacent at the vertical plane \(206\) along the crankshaft axis \(180\). An oil strainer \(392\) preferably depends from the bottom surface of the lower crankcase member \(148\) into the temporary oil chamber \(390\) and a portion of the oil passes through the oil strainer \(392\). The oil strainer \(392\) removed foreign substances from the returned oil to reduce the amount of foreign particulate matter that passes along the circulation system beyond the strainer \(392\). It should be noted that the bulge portion \(388\) preferably is closely sized and configured to accommodate the strainer \(392\) such that the protrusion of the bulge portion \(388\) into the clearance area below the engine can be reduced.

The oil pump \(388\) is positioned along the oil return passage \(396\) which connects the temporary oil chamber \(390\) with the oil reservoir \(354\). More specifically, the oil return passage \(396\) preferably is defined between an inlet opening or suction port of the strainer \(392\) and the return inlet port \(356\) of the oil reservoir \(354\). In the illustrated arrangement, an oil cooler \(398\) is interposed between the oil return passage \(358\) and the oil reservoir \(354\) in the oil return passage \(396\). The oil cooler \(398\) cools the oil before returning to the oil reservoir \(354\) because the oil that has lubricated the engine portions accumulates much heat and its viscosity therefore is lowered. The oil cooler \(398\) restores at least a portion of the lost viscosity and somewhat reconditions the oil. The oil return pump \(358\) collects the oil in the oil chamber \(390\) through the oil strainer \(392\) as indicated by the arrow \(399\) of FIGS. 5 and 6 and moves it through the oil return passage \(396\) up to the oil reservoir \(354\) as indicated by the arrows \(400, 402, 404\) of FIG. 5. On the way to the reservoir \(354\), the oil cooler \(398\) removes the heat accumulated in the oil.

When the engine \(54\) operates, the crankshaft \(178\) drives the oil delivery pump \(357\) and the oil return pump \(358\) through the gear train. The oil in the oil reservoir \(354\) pulled into the delivery pump \(357\) through the external oil supply passage \(378\) and the inner oil supply passage \(374\). The oil then is pressurized by the delivery pump \(357\) and is delivered to the engine portions including the bearings \(186, 188, 190\) through the oil delivery passages \(376\). After lubricating the engine portions, the oil drops down to the crankcase chamber \(176\) and gathers in the oil chamber \(390\) through the oil return passageways \(372\). Then the oil is pumped up by the oil return pump \(358\) through the oil strainer \(392\) and returns to the oil reservoir \(354\) through the oil cooler \(398\) due to pressurized by the return pump \(358\).

Preferably, the return pump \(358\) has a size larger than the delivery pump \(357\). This is advantageous because the oil in the oil chamber \(390\) can be more quickly returned to the oil reservoir \(354\) and the oil does not overflow the chamber \(390\). The size of the oil pan \(370\) therefore can be reduced.

With reference to FIG. 6, in the illustrated arrangement the foreign housing member \(320\) has a lower portion or second bulge portion \(406\) projecting downward and its bottom surface is positioned slightly higher than the bottom surface of the bulge portion \(388\). A space \(408\) is defined between the lower portion of the housing member \(320\) and the bulge portion \(388\) of the oil pan \(370\).

As noted above, the bulge portion \(388\) is formed at the bottom area of the lower crankcase member \(148\) so as to be positioned generally at the center thereof along the axis \(180\) of the crankshaft \(178\). This construction is advantageous because all of the oil, which drops downward under gravity, can travel to the oil chamber \(176\) over generally equal distances from all locations within the crankcase. Accordingly, oil is less likely to pool or stand and most of all of the oil returns to the oil chamber \(176\) over time.

It is anticipated that the lubrication system \(352\) can employ a wet-sump method instead of the dry-sump method. In this method, the engine \(54\) needs no oil reservoir but requires an oil pan that is relatively larger because the oil for circulation is stored in the oil pan. Whether the lubrication system \(352\) employs the dry-sump method or the wet-sump method, a relatively voluminous pan generally is formed under the crankcase chamber \(176\). As described above, the snowmobile \(30\) has a linkage assembly \(106\) that includes the relay rod \(126\) coupling the combination of the handle post \(108\) and the pitman arm \(128\) located to the rear of the engine \(54\) with the combination of the tie rods \(122\) and the center arm \(124\) located forward of the engine \(54\). The relay rod \(126\) thus must pass through the engine area and can result in the oil pan \(370\) being improperly formed.

In the illustrated arrangement, the relay rod \(126\) and the oil pan \(370\) are generally horizontally juxtaposed with each other. In other words, the relay rod \(126\) extends through a region that includes the oil pan \(370\) at approximately the same vertical height as a portion of the oil pan \(370\) without extending through the oil pan \(370\). With reference to FIG. 6, the relay rod \(126\) preferably is positioned next to the bulge portion \(388\) which projects downward from the oil pan \(370\). That is, the relay rod \(126\) extends in the space \(408\) that is defined between the lower portion of the housing member \(320\) and the bulge portion \(388\) of the oil pan \(370\). Preferably, a mid portion of the relay rod \(126\) is generally positioned higher than a bottom surface \(410\) of the bulge portion \(388\) and is positioned generally at the same height as the bottom of the housing member \(320\). A higher position of the relay rod \(126\) than the housing member \(320\) is of course possible. In addition, positioning the relay rod below a portion of the housing member \(320\) but at least level with (or higher than) the lowest portion of the engine, which may or not be the bottom surface \(410\) of the bulge portion \(388\) of the oil pan \(370\).

Because of this arrangement, the relay rod \(126\) and the oil pan \(370\) can coexist without interfering with each other. In other words, the relay rod \(126\) can be spaced apart from the terrain \(5\) sufficiently and the engine \(54\) can be provided with the oil pan \(370\) that has a sufficient capacity.
The arrangement also has additional advantages. One of these additional advantages is that the bulge portion can offer some degree of protection for the recessed relay rod. For instance, in the event that the bottom plate is deformed toward the relay rod due to a collision with an obstruction in the terrain, the deformed bottom plate could ultimately contact and harm the rod. In general, a rod member can be most easily damaged at the mid portion when external force is exerted thereon. Because the bottom surface is generally positioned lower than the mid portion of the relay rod in the illustrated arrangement, a deformed plate would not likely contact the mid portion of the rod. Thus, even if the plate were bent or otherwise distorted, the relay rod would be substantially shielded from harm.

Moreover, in the illustrated arrangement, as described above, the location of the oil reservoir is generally opposite to the driven pulley of the automatic transmission mechanism relative to the vertical plane. This arrangement is useful for substantially equal allotment of the component weight to both sides of the snowmobile. Although the present invention has been described in terms of a certain preferred embodiment, other embodiments apparent to those of ordinary skill in the art also are within the scope of this invention. Thus, various changes and modifications may be made without departing from the spirit and scope of the invention. For instance, various components may be repositioned as desired. Moreover, not all of the features, aspects and advantages are necessarily required to practice the present invention. Accordingly, the scope of the present invention is intended to be defined only by the claims that follow.

What is claimed is:

1. A snowmobile comprising a frame assembly, a drive assembly coupled to the frame assembly and including a drive belt adapted to contact a ground surface to propel the snowmobile over the ground surface, an internal combustion engine supported by the frame assembly, the engine comprising a crankcase, a crankshaft rotatably journaling within the crankcase, a camshaft assembly connected to an end of the cylinder head assembly, and a transmission coupled to the crankshaft to transmit power from the engine to the drive assembly, wherein the transmission is connected to the crankshaft at a first end portion of the crankshaft, and the cam drive mechanism is connected to the crankshaft at a second end portion of the crankshaft opposite the first end portion.

2. The snowmobile of claim 1, wherein the crankshaft includes a drive sprocket at the second end portion thereof, the camshaft includes a driven sprocket, and a flexible transmitter extends around the drive sprocket and the driven sprocket to drive the camshaft from the crankshaft.

3. The snowmobile of claim 2, wherein a diameter of the driven sprocket is twice a diameter of the drive sprocket.

4. The snowmobile of claim 1, wherein the engine comprises a crankcase, a crankshaft rotatably journaling within the crankcase, a cylinder head assembly connected to an end of the cylinder head assembly, and a cam drive mechanism including at least one camshaft rotatably journaling within the cylinder head assembly, and a transmission coupled to the crankshaft to transmit power from the engine to the drive assembly, wherein the transmission is connected to the crankshaft at a first end portion of the crankshaft, and the transmission is connected to the crankshaft at a second end portion of the crankshaft opposite the first end portion.

5. The snowmobile of claim 1, wherein a diameter of the crankshaft at the second end portion is less than a diameter of the crankshaft at the first end portion.

6. The snowmobile of claim 5, wherein the flywheel magneto assembly comprises a rotor having a shaft, and an end of the shaft is coupled to the crankshaft at the second end portion thereof.

7. The snowmobile comprising a frame assembly, a drive assembly coupled to the frame assembly and including a drive belt adapted to contact a ground surface to propel the snowmobile over the ground surface, an internal combustion engine supported by the frame assembly, the engine comprising a crankcase, a crankshaft rotatably journaling within the crankcase, a cylinder head assembly connected to an end of the cylinder block opposite the crankcase, and a cam drive mechanism including at least one camshaft rotatably journaling within the cylinder head assembly, and a transmission coupled to the crankshaft to transmit power from the engine to the drive assembly, wherein the transmission is connected to the crankshaft at a first end portion of the crankshaft, and the cam drive mechanism is connected to the crankshaft at a second end portion of the crankshaft opposite the first end portion, further comprising a flywheel magneto assembly coupled to the crankshaft at the second end portion thereof.

8. The snowmobile of claim 7, wherein the flywheel magneto assembly comprises a rotor having a shaft, and an end of the shaft is coupled to the crankshaft at the second end portion thereof.

9. The snowmobile of claim 8, wherein a diameter of the crankshaft at the second end portion is less than a diameter of the crankshaft at the first end portion.

10. The snowmobile of claim 9, wherein a diameter of the crankshaft at the second end portion is less than a diameter of the crankshaft at the first end portion.
US RE40,289 E

defining at least one cylinder bore, a piston positioned for reciprocating movement in the cylinder bore, a connecting rod coupled to the piston and to the crankshaft to transmit motion therebetween, a cylinder head assembly connected to an end of the cylinder block opposite the crankcase, and a cam drive mechanism including at least one camshaft rotatably journaled within the cylinder head assembly, and a transmission coupled to the crankshaft to transmit power from the engine to the drive assembly, wherein the transmission and the cam drive mechanism are coupled to the crankshaft on opposite sides of the connecting rod, wherein a diameter of the crankshaft at the drive sprocket is less than a diameter of crankshaft at the transmission.

16. A snowmobile comprising an engine driving a drive assembly, the drive assembly mounted to a frame assembly, the drive assembly including a drive belt adapted to contact a ground surface to propel the snowmobile over the ground surface, an internal combustion engine supported by the frame assembly, the engine comprising a center of gravity, a crankcase, a crankshaft rotatably journaled within the crankcase, a cylinder block assembly extending from the crankcase and defining at least one cylinder bore, a first valve regulating communication between a combustion gas passage and a cylinder bore and a second valve regulating communication between a combustion gas passage and a cylinder bore, a piston positioned for reciprocating movement in the cylinder bore, a connecting rod coupled to the piston and to the crankshaft to transmit motion therebetween, and a cam drive mechanism including a first cam lobe for actuating said first valve, a second cam lobe for actuating said second valve, at least one camshaft rotatably journaled within the engine and configured to actuate at least one of said first and second cam lobes, and a transmission coupled to the crankshaft to transmit power from the engine to the drive assembly, the transmission and the cam drive mechanism being coupled to the crankshaft on opposite sides of the connecting rod and arranged such that the center of gravity is located on the plane located between said first cam lobe and second cam lobe.

17. The snowmobile of claim 16, wherein the crankshaft includes a drive sprocket at an end portion thereof, the camshaft includes a driven sprocket, and a flexible transmitter extends around the drive sprocket and the driven sprocket to drive the camshaft from the crankshaft.

18. The snowmobile of claim 17, wherein a diameter of the driven sprocket is twice a diameter of the drive sprocket.

19. The snowmobile of claim 16, wherein a diameter of the crankshaft at the drive sprocket is less than a diameter of crankshaft at the transmission.

21. The snowmobile of claim 16, wherein the piston comprises a first piston and the connecting rod comprises a first connecting rod and further comprising a second piston and a second connecting rod, the second connecting rod coupled with the second piston and with the crankshaft to transmit motion therebetween, whereby the center of gravity of the engine is located between the first cylinder bore and the second cylinder bore.