Index of Rivett Patents

Click on Patent # or Description to open the link to that Patent's PDF File

Patent #	Description	# of Pages	Date
224,227	Hair-Spring Stud for Watches	2	Feb. 3, 1880
363,000	Watch Maker's Lathe	5	May 17, 1887
375,770	Counter Shaft Bracket for Watchmaker's Lathe	3	Jan. 3, 1888
375,771	Clamping Jaw for Watch Maker's Lathes	3	Jan. 3, 1888
389,012	Tool Rest for Hand Lathes	3	Sept. 4, 1888
389,905	Gear Shaping Attachment for Watch Maker's Lathes	3	Sept. 25, 1888
425,522	Watch Maker's Staking and Punching Tool	3	Apr. 15, 1890
453,211	Screw Driver	3	June 2, 1891
462,329	Filing Rest for Lathes	2	Nov. 3, 1891
463,738	Friction Clutch	3	Nov. 10, 1891
487,160	Milling Machine	5	Nov. 29, 1892
535,021	Tool Holder and Rest Therefor	3	Mar. 5, 1895
545,312	Drawing-In Spindle for Head Stocks	3	Aug. 27, 1895
586,801	Ball Turning Machine	9	July 20, 1897
594,285	Universal Detachable Handle	2	Nov. 23, 1897
599,634	Machine for Cold Rolling Balls	3	Feb. 22, 1898
608,916	Antifriction Bearing	3	Aug. 9, 1898
623,742	Grinding or Polishing Machine	4	Apr. 25, 1899
652,007	Grinding Machine	5	June 19, 1900
652,643	Thread Cutting Attachment for Lathes	7	June 26, 1900
690,999	Grinding Machine	6	Jan. 14, 1902
692,033	Lathe Attachment for Cutting Spirals	5	Jan. 28, 1902

774,496	Mechanism for Changing Rotary into Reciprocating Motion	3	Nov. 8, 1904
825,417	Ball Bearing	3	July 10, 1906
825,418	Ball Bearing	3	July 10, 1906
847,440	Driving Mechanism	4	Mar. 19, 1907
885,296	Speed Changing Mechanism	7	Apr. 21, 1908
913,767	Bearing for Grinding Apparatus	4	Mar. 2, 1909
955,206	Grinding or Polishing Machine	8	Apr. 19, 1910
1,014,773	Bottoming Device for Lathe Chucks	4	Jan. 16, 1912
1,045,890	Screw Compensating Device for Lathes	3	Dec. 3, 1912
1,098,055	Self Centering Chuck	6	May 26, 1914
1,135,397	Self Centering Chuck	7	Apr. 13, 1915
1,198,771	Metal Working Machine	13	Sept. 19, 1916
1,250,660	Lathe	4	Dec. 18, 1917
1,288,998	Grinding Machine	12	Dec. 24, 1918
1,302,222	Power Transmission for Grinding and Similar Machines	7	Apr. 29, 1919
1,447,152	Vertical Cylinder Grinder	10	Feb. 27, 1923
1,717,431	Bench Lathe Structure	4	June 18, 1929
1,956,522	Lathe Driving Mechanism	5	Apr. 24, 1934
2,043,947	Lathe	6	June 9, 1936
2,043,967	Lathe	8	June 9, 1936
2,065,933	Universal Automatic Slide Rest	14	Dec. 29, 1936
2,225,950	Lathe	7	Dec. 24, 1940
2,263,117	Chuck Operating Mechanism	9	Nov. 18, 1941
2,341,742	Machine Tool Drive	7	Feb. 15, 1944