

Click to verify































Discover the unparalleled power and reliability of Singer Heavy Duty Sewing Machines. For over 160 years, SINGER® has been at the forefront of the sewing industry, perfecting the blend of innovative technology and robust design. Our heavy duty range features a powerful electric motor, durable metal components, and a sturdy drive system that ensures smooth, efficient operation on even the most demanding projects. Whether you're handling thick fabrics or extensive sewing tasks, these machines are built to deliver exceptional performance. [ ] [Commonly Asked Questions] [ ] [What is the difference between Singer sewing machine 4423 and 4432? ] [The primary difference between the Singer 4423 and 4432 is the stitch variety. The 4423 offers 23 built-in stitch patterns, while the 4432 features 32 stitch patterns. This makes the 4432 more versatile for decorative and functional sewing tasks.] [ ] [Can Singer 4432 sew leather? ] [Yes, the Singer 4432 can sew leather. Its powerful motor and robust needle penetration make it suitable for thick materials like leather, provided the correct needle and thread are used.] [ ] [What is the difference between Singer Heavy Duty 4411 and 4423? ] [The main difference between the Singer 4411 and 4423 lies in their stitch count and features. The 4411 comes with 11 built-in stitches and lacks an automatic needle threader, whereas the 4423 includes 23 stitches and features an automatic needle threader for added convenience. ] [ ] [What is the difference between Singer 5523 and 4423? ] [The Singer 5523 and 4423 are nearly identical in features and specifications, including the number of stitches and motor strength. Generally, the difference is often in the model year or design specifics, with the 5523 sometimes being a special or limited edition model. ] [ ] [What is the difference between Singer Heavy Duty and regular sewing machine? ] [Singer Heavy Duty machines are designed with a more powerful motor, enhanced durability, and metal internal components compared to regular sewing machines. They can handle thicker fabrics and larger sewing projects more efficiently, making them ideal for professional and heavy domestic use. ] [ ] [You also get full support from Singer UK's sewing support phone line when buying direct from Singer Outlet. There is always someone on hand to help guide you through any aspect of your heavy duty sewing machine. Our team are available 7 days a week. Our chat team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items - Start a WhatsApp Conversation (+442071234521) Our ordering lines are open 7 days a week from 9am to 8pm. Our team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items. Call us on 020 7123 4521 or 0800 050 2232. Due to high demand we are currently upgrading our Service Centre capacity, therefore we are now accepting bookings from August 2025 onwards only. Service Plans now available - click here \* special offer 3 for the price of 2 \* [Book a service] Singer Outlet operate an authorised Singer Service Centre based at our dedicated workshop in Kings Langley, Hertfordshire. We offer a door to door service and can collect and deliver machines from anywhere in the UK. Regular servicing is essential to keep your sewing machine running smoothly and delivering reliable results. Over time, dust, lint, and general wear can affect how your machine performs, leading to issues like uneven stitches, thread breakage, or even breakdowns. Servicing helps prevent these problems, extends the life of your machine, and keeps it working at its best. As an authorised and approved Singer Service Centre, we specialise in maintaining and repairing Singer machines. However, we also service all major brands, ensuring every customer gets the same expert care and attention. Our professional servicing includes cleaning, oiling, adjusting tension and timing, and checking for worn or damaged parts, so your machine stays in top condition. Service pricing starts at just £39 and will depend on the type of machine and level of service or repair required. How often you should service your sewing machine depends on how much you use it. If you sew occasionally, a service every 2 to 3 years is usually enough. For regular or professional use, servicing every 12 months or after 200-300 hours of sewing is recommended. If your machine starts showing problems like skipping stitches or making unusual noises, it's a good idea to book a service right away. Let us help keep your sewing machine running like new! With our expert care, you'll enjoy smoother sewing, better results, and a longer lifespan for your machine. - Please complete the form below to get a quote for a service or repair. Whether you are a professional dress maker or a fashion enthusiast, dress forms and sewing mannequins can transform your sewing experience. At Singer Outlet, we offer a diverse range of fully adjustable dress forms to help you perfect the fit and design of your garments. Our products span various sizes, from UK size 6 to size 30, all featuring robust cloth bodies that hold pins securely, allowing for convenient adjustments. Commonly Asked Questions [ ] [What's the difference between a dress form and a sewing mannequin? ] [ ] [A dress form is primarily used for fitting and designing garments, often adjustable and cloth-based to hold pins. Mannequins are generally used for displaying finished garments and are often more rigid and less adjustable. ] [ ] [Do you need a mannequin to sew a dress? ] [ ] [While not mandatory, a dress form can significantly improve accuracy and ease during the fitting and design process, especially for tailoring and complex garments. ] [ ] [Do fashion designers use sewing mannequins? ] [ ] [Yes, fashion designers frequently use mannequins—both rigid and adjustable dress forms—to perfect the fit, drape, and overall design of their garments before final production. Singer sewing machines have a long and rich history, dating as far back as 1851. These beautiful machines have evolved over the years but are still standing the test of time. Some of the older models are highly sought after by collectors and sewing enthusiasts. If you've nabbed one of these beautiful bargains at a local market, it's worth identifying the age and model of your machine. You might have picked up a rare antique. Whether you want to pick up one of your own older models because you love the history, aesthetic or nostalgia of the piece, they're easily still found on the market if you know what you're looking for. So, how old is my Singer sewing machine? To identify when a model was made, you need to first find the Singer sewing machine serial number. It's near the on/off switch on newer machines, and on the front panel or on a small plate on older machines. Once you've found the number, match it to the date in the chart below to discover the age of your machine. Please note: We do not have any other information on vintage machines other than published on this page. Pre 1900 Singer machines using the larger serial number 1850 1-100 1875 1,915,000-2,034,999 1851 101-900 1876 2,035,000-2,154,999 1852 901-1711 1877 2,155,000-2,764,999 1853 1712-2521 1878 2,765,000-2,924,999 1854 2522-3400 1879 2,925,000-3,679,999 1855 3401-4283 1880 3,680,000-3,939,999 1856 4284-6847 1881 3,940,000-4,889,999 1857 6848-10477 1882 4,890,000-5,483,999 1858 10478-14071 1883 5,494,000-6,004,999 1859 14072-25024 1884 6,005,000-6,524,999 1860 25025-43000 1885 6,525,000-7,046,499 1861 43001-61000 1886 7,046,500-7,471,599 1862 61001-79396 1887 7,471,600-7,918,999 1863 9397-99426 1888 7,919,000-8,615,499 1864 99,427-123,058 1889 8,615,500-9,436,999 1865 123,059-149,399 1890 9,437,000-9,809,999 1866 149,400-180,360 1891 9,810,000-10,629,999 1867 180,361-223,414 1892 10,630,000-11,338,999 1868 223,415-283,044 1893 11,339,000-11,913,499 1869 283,045-369,826 1894 11,913,500-12,745,499 1870 369,827-497,660 1895 12,475,500-13,387,999 1871 497,661-913,999 1896 13,388,000-14,047,999 1872 914,000-963,999 1897 14,048,000-14,919,999 1873 964,000-1,349,999 1898 14,920,000-15,811,499 1874 1,350,000-1,914,999 1899 15,811,500-16,831,099 Post 1900 1943 AG-428,236 to AG-447,870 1944 AG-447,871 to AG-475,720 1945 AG-475,721 to AG-565,750 1946 AG-565,751 to AG-955,445 1947 AG-955,446 to AG-999,999 1947 AH-000,001 to AH-378,570 1948 AH-378,571 to AH-999,999 1948 AJ-000,001 to AJ-014,720 1949 AJ-014,721 to AJ-333,370 1950 AJ-333,371 to AJ-999,999 1950 AK-000,001 to AK-057,820 1951 AK-057,821 to AK-705,475 1952 AK-705,476 to AK-999,999 1952 AL-000,001 to AL-300,600 1953 AL-300,601 to AL-665,740 1954 AL-665,741 to AL-896,890 1955 AL-896,891 to AL-999,999 1955 AM-000,001 to AM-296,986 1956 AM-296,986 to AM-629,585 1957 AM-629,586 to AM-837,799 1958 AM-837,800 to AM-953,999 1959 AM-954,000 to AM-999,999 1959 AN-000,001 to AN-175,979 1960 AN-175,980 to AN-333,569 1961 AN-333,570 to AN-362,988 1962 AN-362,989 to AN-465,661 1963 AN-465,662 to AN-661,994 1964 AN-661,995 to AN-999,999 1964 AP-000,001 to AP-300,028 1965 AP-300,029 to AP-420,616 1966 AP-420,617 to AP-999,999 1966 AR-000,001 to AR-102,501 1967 AR-102,502 to AR-579,025 1968 AR-579,026 to AR-999,999 1968 AS-000,001 to AS-001,500 1969 AS-001,501 to AS-474,650 1970 AS-474,651 to AS-999,999 1971 AT-000,001 to AT-032,500 Beginning 1924 BA to BY Beginning 1964 CA to CY Beginning 1962 DA to DY 1935 EA-000,001 to EA-203,878 1936 EA-203,879 to EA-869,974 1937 EA-869,975 to EA-999,999 1937 EB-000,001 to EB-705,753 1938 EB-705,754 to EB-956,428 1939 EB-956,429 to EB-999,999 1939 EC-000,001 to EC-589,135 1940 EC-589,136 to EC-999,999 1941 ED-000,001 to ED-202,377 1942 ED-202,378 to ED-232,773 1943 ED-232,773 1943 ED-232,774 to ED-242,053 1944 ED-242,054 to ED-311,246 1945 ED-311,247 to ED-745,856 1946 ED-745,857 to ED-942,976 1947 ED-942,977 to ED-999,999 1947 EE-000,001 to EE-453,220 1948 EE-453,221 to EE-933,528 1949 EE-933,529 to EE-999,999 1949 EF-000,001 to EF-600,940 1950 EF-600,941 to EF-999,999 1950 EG-000,001 to EG-312,860 1951 EG-312,861 to EG-999,999 1951 EH-000,001 to EH-012,026 1952 EH-012,027 to EH-787,882 1953 EH-787,883 to EH-999,999 1953 EJ-000,001 to EJ-449,138 1954 EJ-449,139 to EJ-999,999 1954 EK-000,001 to EK-123,026 1955 EK-123,027 to EK-992,399 1956 EK-992,400 to EK-999,999 1956 EL-000,001 to EL-999,999 1956 EM-000,001 to EM-015,256 1957 EM-015,257 to EM-999,999 1958 EN-000,001 to EN-970,333 1959 EN-970,334 to EN-999,999 1959 EP-000,001 to EP-771,032 1960 EP-771,033 to EP-999,999 1960 ER-000,001 to ER-999,999 1960 ES-000,001 to ES-238,743 1961 ES-238,744 to ES-999,999 1961 ET-000,001 to ET-179,954 1962 ET-179,955 to ET-999,999 1962 EV-000,001 to EV-019,712 1963 EV-019,713 to EV-602,138 1964 EV-602,139 to EV-999,999 1960 EW-000,001 to EW-005,230 1961 EW-005,231 to EW-020,180 1962 EW-020,181 to EW-024,830 1963 EW-024,831 to EW-030,680 1964 EW-030,681 to EW-038,630 1965 EW-038,631 to EW-045,210 1966 EW-045,211 to EW-054,310 1967 EW-054,311 to EW-058,440 1968 EW-058,441 to EW-084,390 1969 EW-084,391 to EW-100,005 1970 EW-100,006 to EW-100,505 1964 EX-000,001 to EX-402,914 1965 EX-402,915 to EX-675,436 Beginning 1935 FA to FY Beginning 1935 GA to GY Beginning 1960 HA to HY 1924 JA 1936 JB 1948 JC 1954 JD 1961 JE Beginning 1959 KA to KY Beginning 1959 LA to LY Beginning 1934 MA to MY 1951 NA 1956 NB 1961 NC Beginning 1963 ND to NY Beginning 1954 PA to PY Beginning 1963 QA to QZ Beginning 1954 RA to RY Beginning 1935 SA to SN Beginning 1963 SP to SY Beginning 1956 TA to TY Beginning 1957 VA to VY Beginning 1967 WA to WY Beginning 1959 YA to YY Today's Singers Today's machine can cost from as little as £149 up to £1299, depending on the functions and type of machine. But why is Singer so popular? It's not only due to the rich history, but the fact that they cater to all sewing needs. Singer has a reputation for creating innovative machines. They were the first to ever introduce electric, zigzag and electronic machines which were targeted to the home sewing market. Offering affordable machines with a multitude of features which are readily available, made them likely the most popular brand out there. Whether you're a beginner or a professional, want an electronic or a mechanical machine, work with embroidery or patchwork, there's something for everyone. Every model has a unique range of useful functions such as automatic needle threaders and even LCD screens, which is part of what makes the brand the go-to for sewers. Browse the latest Singer Sewing Machines here Our team are available 7 days a week. Our chat team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items - Start a WhatsApp Conversation (+442071234521) Our ordering lines are open 7 days a week from 9am to 8pm. Our team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items. Call us on 020 7123 4521 or 0800 050 2232. Our team are available 7 days a week. Our chat team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items - Start a WhatsApp Conversation (+442071234521) Our ordering lines are open 7 days a week from 9am to 8pm. Our team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items. Call us on 020 7123 4521 or 0800 050 2232. Sewing, Embroidery and Quilting all in one machine The all new 24" Craft Cutting Machine by SINGER A one-of-a-kind craft cutting machine. Dream bigger with SINGER MOMENTO シンガーは1851年に世界で初めて実用ミシンを世に送り出してから、世界でもっとも古くから、そして広く知られている信頼のミシンブランドです。170余年の実績から作られたミシンは初心者の方にも優しい「使いやすい」「カンタン」、操作設計。大好評のモナシリーズなど、初心者向けから上級者向けまで様々なミシンを販売しています。シンガーミシンは品質・信頼・伝統を大切に、あなたの幸せソーイングライフをサポートします。使いやすさ・機能にこだわったミシンを取り揃えています。静音設計の上、厚物縫いに強いミシンが豊富です。名前や可愛い刺しゅうを入れてあなただけのオリジナルアイテムを作りませんか？ 入園・入学準備におすすめます。 Our team are available 7 days a week. Our chat team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items - Start a WhatsApp Conversation (+442071234521) Our ordering lines are open 7 days a week from 9am to 8pm. Our team can give you advice on all of our products as well as BONUS Gifts and EXTRA discounts on selected items. Call us on 020 7123 4521 or 0800 050 2232.