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Low suction or poor dirt pick up may be caused by a blockage in the nozzle or hose system of your canister vacuum. When you notice decreased suction or when the vacuum isn't picking up dirt like it should, check the power nozzle for a clog first. Remove the power nozzle from the wand and turn it upside down. Unlock the nozzle cover latches and open the nozzle. Clean debris from brush roll and nozzle openings. If you find no blockages in the nozzle, check the wand for any clogs and clear any blockages in the wand. Disconnect the hose and thoroughly check the hose for blockages. Clear any hose blockages and reassemble the vacuum. What to do when your Kenmore Elite canister vacuum isn't suctioning well

A weak suction motor, full vacuum bag, clog in the suction air path, dirty vacuum exhaust filter or leaky vacuum hose can prevent the vacuum cleaner from suctioning well. Check the collection bag because debris won't get sucked up through the vacuum and into the collection bag efficiently when the bag is full. Empty the bag if it's full. If your vacuum uses an exhaust filter, a clogged exhaust filter will prevent suction air from flowing through the vacuum efficiently. Check the exhaust filter and replace it if it's dirty. Check the suction air path for a clog. Debris in the nozzle, hose or an internal pipe in the vacuum can inhibit suction air flow so remove any debris that you find blocking the suction air path. Holes in the vacuum hose can diminish suction air flow through the nozzle because air gets sucked through hose holes instead of the nozzle. Replace the vacuum hose if it has holes. Page 2 +1-800-366-7278M-F8:30 am-7:30 pmCentralSat8:30 am-7:00 pmCentralSun9:30 am-7:00 pmCentral+1-888-873-3829M-F7:00 am-9:00 pmCentralSat7:00 am-9:00 pmCentralSun8:00 am-8:00 pmCentralSign up for deals and tips about all that Sears PartsDirect offers, including appliance repair, DIY repair parts, home warranties and more. Page 3 Can't find your part? Contact us: +1-309-603-4777 Tips to find your model number

A Kenmore Elite dryer can make doing laundry feel less like a chore, but clothes taking longer than normal to dry or coming out still wet can really put a damper on your day. When your dryer isn't working as it should, find the Kenmore Elite dryer replacement parts you need to fix the problem at Sears PartsDirect. Frequently bought Kenmore Elite parts

Parts you might be looking for

Part #9081 Replaced by #9081 Manufacturer substitution This part replaces 9081. Substitute parts can look different from the original. Part #ADQ36006114 Replaced by #AGF80300801 Manufacturer substitution This part replaces ADQ36006114. Substitute parts can look different from the original. In Stock \$77.857% OFF Phone Price : \$83.85 Part #9083 Replaced by #EDR3RXD1 Manufacturer substitution This part replaces 9083. Substitute parts can look different from the original. Part #9085 Part #ADQ72910902 Part #ADQ73613402 Popular maintenance items for Dryers

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Door switch. The dryer door switch recognizes whether the door is open or closed. The dryer won't start unless the door switch senses that the dryer door is closed. The door switch also turns on and off the drum light on models with a light. Drive belt. The drive belt wraps around the dryer drum and connects to the drive motor pulley and the idler pulley. The idler pulley maintains the proper tension on the belt. The drive motor rotates the drive pulley, which in turn rotates the dryer drum. Electronic control board. The electronic control board is the circuit board that governs the timing and execution of functions in the dryer. It sends voltage to the drive motor and other components during the cycle. It senses the temperature in the drum and cycles the heating element on and off to maintain the proper temperature. High-limit safety thermostat. The high-limit safety thermostat shuts off the heat when the dryer overheats either because the operating thermostat fails or the heating element has a short circuit. The high-limit safety thermostat resets when the dryer cools. Select the exhaust vent duct route that provides the straightest and most direct path outdoors. Plan the vent duct installation to use the fewest number of elbows and turns. When using elbows or making turns, allow as much room as possible when making the bend. Bend vent sections gradually to avoid kinking. We make it easy for you to find the parts you need for your HE3 dryer on our Sears PartsDirect website. Look up parts on the Kenmore Elite HE3 dryer parts diagram and order the parts you need to fix your dryer. If you have a different model, use the model number for your Kenmore Elite dryer to find the replacement parts you need. When you're unable to fix a failure yourself, set up Kenmore Elite dryer repair service and we'll send a Sears Home Services technician to fix the problem. A weak suction motor, full vacuum bag, clog in the suction air path, dirty vacuum exhaust filter or leaky vacuum hose can prevent the vacuum cleaner from suctioning well. Check the collection bag because debris won't get sucked up through the vacuum and into the collection bag efficiently when the bag is full. Empty the bag if it's full. If your vacuum uses an exhaust filter, a clogged exhaust filter will prevent suction air from flowing through the vacuum efficiently. Check the exhaust filter and replace it if it's dirty. Check the suction air path for a clog. Debris in the nozzle, hose or an internal pipe in the vacuum can inhibit suction air flow so remove any debris that you find blocking the suction air path. Holes in the vacuum hose can diminish suction air flow through the nozzle because air gets sucked through hose holes instead of the nozzle. Replace the vacuum hose if it has holes. How to replace the suction motor in your Kenmore canister vacuum Unplug the power cord to disconnect the electrical supply to the vacuum. Pull the release tab on the exhaust filter cover and lift the exhaust filter cover off the vacuum cleaner. Remove the exhaust filter from the housing. Pull the plastic release tab on the front of the canister and lift the canopy hood. Remove the hood from the canister. Remove the screws that secure the motor cover and remove the cover. With the wires still attached, carefully lift the suction motor out of the canister. Remove the foam padding that surrounds the motor. Note the location of the wires and then disconnect them. Remove the motor and set aside for disposal. Connect the wires to the new motor. Wrap the foam padding around the motor and then slide the motor into the canister. Reinstall the motor cover, insert the screws and tighten firmly. Snap the hood into place on the canister. Reinstall the exhaust filter in the housing at the back of the canister. Snap the exhaust filter cover into place. The suction motor on a vacuum creates the draw of air at the cleaning head that picks up dirt. If the vacuum won't run, ... Time required 15 minutes or less Page 2 Earn a \$75 statement credit for every \$500 spent, up to \$225, on eligible purchases† made wherever Mastercard® is accepted in the first 90 days after you are approved for a new Shop Your Way Mastercard®. Purchases must post to your account during the promotional period to qualify. Valid for new accounts opened 4/1/25-7/9/25. Pre-motor filter. The pre-motor filter traps contaminants from air flowing to the vacuum motor. Vacuum fan motor. The vacuum fan motor rotates the fan blades to create suction in the vacuum cleaner. On/off switch. The on/off switch controls electrical power going to the vacuum cleaner. Vacuum collection bag. The collection bag holds the dust and dirt the vacuum cleaner collects. Beater bar assembly. The beater bar assembly rotates to loosen dirt and debris so it's drawn into the vacuum. It includes the bearings that fit into the ends of the beater bar. Empty the dirt container as needed when vacuuming so the container doesn't get overfilled with dirt and lint. Periodically clean the dirt container thoroughly. Remove the lower portion of the dirt container by pressing down on the front latch on the upper portion of the container. Clean the screen with a cloth or soft brush to remove dust and debris from the screen. Wash the lower dirt container with warm water. Allow the lower dirt container to dry completely before reassembling the vacuum. To reassemble the dirt container, hold the carry handle and position the upper portion of the dirt container into the lower portion. Line up the front and back latches. Push down on the upper portion of the container until both latches click into place. Reinstall the dirt container on the vacuum cleaner. Clean the pre-motor filter monthly. Open the filter cover and remove the pre-motor filter. Remove the filter and wash it with water. Allow the filter to dry completely before reinstalling it. Reinstall the filter and close the filter cover. Trust Sears PartsDirect to have the Kenmore vacuum replacement parts you need to fix the equipment quickly when a failure occurs. We have parts to fit all models including Kenmore Crossover Max parts and Kenmore sweeper parts. We also have Kenmore 116 vacuum parts and Kenmore canister vacuum replacement parts. Use the Kenmore vacuum cleaner parts diagrams on our Sears PartsDirect website to easily find the Kenmore vacuum replacement parts you need to get your equipment running again. We have the Kenmore vacuum replacement parts for Intuition, Progressive and upright vacuum cleaner models. Sears PartsDirect has the Kenmore vacuum parts you need to fix Intuition, Progressive and upright vacuum models when a failure occurs. We have Kenmore 600 series vacuum parts and Kenmore vacuum parts for 116 models. No matter which model of Kenmore vacuum cleaner you have, we likely have all the parts you need for your vacuum cleaner repair. Find the parts you need on our convenient Kenmore vacuum parts diagram for your model. Get the Sears Kenmore vacuum parts you need to fix your vacuum cleaner fast.