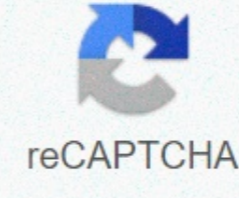




I'm not robot



Continue

Waterpik cordless water flosser wp-360 charger

There are a wide range of Waterpik wireless dental water flossers available and many of them occasionally require a spare part to keep them running, especially parts such as replacement tips, the battery and the engine. Below we put some of the parts used in various Waterpik water flossers and show you where to buy replacements. For instructions on how to open your Waterpik to assemble replacement parts, see our online repair guides here. Which Waterpik Flosser do I have? First you have to determine which model of Waterpik you have. The easiest way is to find the WP or WF model number marked on the flosser. In the example below, the flosser marked model WP-450 behind the reservoir. Below that is the serial number and a localized part number (WP450UK in this case.) You generally ignore all letters after the numbers because they refer to your geographic region. Part Interchangeability Parts for Waterpik flossers are generally interchangeable between flossers that share the first 2 digits after the WP-in their subnumber. The third digit usually only indicates the color. So, for example, within the WP-460 series your flosser might be a WP-462, but it will use the same parts as the WP-463, WP-464 and so on. Keep this in mind when looking for spare parts for your flosser. The WP-440, WP-450 and WP-460 series are generally identical, apart from color. Listed below are some of the Waterpik Cordless Flosser series available: WF-02 Cordless Express Water Flosser (AA battery powered) WF-02A, WF-02A011, WF-02C, WF-02C010, WF-02EU, WF-02EU011, WF-02UK, WF-02UK010, WF-02W, WF-02W010 (white), WF-02W012 (black) WF-03 Cordless Freedom Water Flosser (AA battery powered) WF-03A, WF-03A010, WF-03EU, WF-03EU010, WF-03UK, WF-03UK010, WF-03CD, WF-03CD010 (white), WF-03CD012 (black) WF-10 Cordless Select series with magnetic USB charging WF-10C, WF-10EU, WF-10EU010, WF-10UK, WF-10UK010, WF-10W, WF-10W010 (white), WF-10W012 (black) WP-300 Cordless Water Flosser series WP-350, WP-360, WP-360W, WP-365 WP-400 series WP-440 Cordless Professional Water Flosser WP-440 (white/grey), WP-440W WP-450 Cordless Plus Water Flosser WP-450 (white/blue), WP-450A, WP-450B, WP-450C, WP-450E, WP-450EU, WP-450E1, WP-450UK, WP-450W, WP-455 WP-460 Ultra Cordless Plus Water Flosser WP-460, WP-460UK, WP-460W, WP-461, WP-462 (black), WP-462A, WP-462B, WP-462E, WP-462E1, WP-463 (classic blue), WP-464, WP-465 (orchid purple), WP-466, WP-467, WP-468 (mint green) WP-470 Cordless Water Flosser WP-500 series with magnetic induction charging WP-560 Cordless Advanced Water Flosser WP-560, WP-560A, WP-560E, WP-560EU, WP-560UK, WP-561, WP-562 (black), WP-562A, WP-562EU, WP-563 (blue), WP-563EU, WP-564 (pink), WP-565 (orchid purple), (teal), WP-567 (gray/gray), WP-568, WP-569 (rose gold) Available spare parts Below we list some of the generally required spare parts for Waterpik water flosses, including including tips, water tanks, replacement engines, replacement flosser batteries and new chargers. Tips/sprinklers/jets The water jet tips for your Waterpik are quite universal in all Waterpik water dishes. The replacement tips are available on eBay from the following suppliers: Water Reservoir Tank The plastic reservoir tank on your Waterpik flosser can often start to become cloudy and may also suffer from a build-up of lime or mold from the water. The plastic can also burst, which means that the water reservoir leaks. Lids can also break. You replace your reservoir with one of a different color, as long as it comes from the same model series to make sure it fits. Replacement Waterpik reservoir tanks and lids are available to buy on eBay from the following vendors: Reservoir Tank Plug The filler/stop hood that covers the water filling hole in the reservoir tank can easily break or snap off and get lost. This lid plug closes off the reservoir to prevent water from leaking during use. Replacement reservoir tank plugs are available to buy on eBay from the following suppliers: Motor The engine is the heart of your Waterpik as it floats the pump using the electrical energy stored in the battery. This Waterpik WP-450 is equipped with a Mabuchi FC-280SA-3540 engine: Make sure your replacement engine comes with the correct gear attached. Otherwise, you'll need to use a miniature gear puller to remove the acceleration of your old engine and press the axle of your new engine. Replacement motors are available to buy on eBay from the following vendors: Rechargeable Battery Rechargeable Batteries have limited life, so at some point you need to replace the rechargeable battery in your flosser. We have a comprehensive battery replacement guide to the Waterpik WP-400 series (including WP-450 and WP-460 models) available online here. Different sizes and forms of battery pack were mounted on different models of Waterpik flosser, and some models were redesigned to run a different pack size part way through their production. It is important to open your flosser and check the size and shape of the internal battery before ordering a replacement. The different batteries are shown below. Side-By-Side Battery Pack Later models of the WP-400 series were equipped with side-by-side 2.4V battery packs as shown in the photo below. These batteries are available to buy new through our shopping page here. 66-68mm End-To-End Battery Pack Some older versions of the Waterpik WP-360 series flossers were equipped with a 66-68mm long end-to-end 2.4V battery pack as shown in the photo below. These packages have a diameter of 23mm and are now discontinued. They from two 4/5SC size 1.2V cells (also known as 4/5 Sub-C size). You two single 4/5SC cells pre-equipped with solder tags that you then solder together in series and wrap in heatshrink sledging insulation tape to make your own replacement packaging. It is best to use Ni-MH chemistry batteries, but you also use Ni-Cd batteries as your original packaging was Ni-Cd. The single cells are available from the following vendors: 50-56mm End-To-End Battery Pack Some versions of the WP-350 Waterpik flossers and early versions of the WP-450 were equipped with an in-line 2.4V battery pack somewhere between 50mm and 56mm long. These packages have a diameter of 23mm and are now discontinued. They consist of two 1.2V cells that are connected in sequences that are alternatively specified as 1/2SC size or 2/3SC size, also known as 1/2 Sub-C and 2/3 Sub-C respectively. You two single cells pre-equipped with solder tags that you then solder together in series and wrap in heatshrink sledging or insulation tape to make your own replacement packaging. 1/2SC and 2/3SC cells are available in different lengths from 25mm to 28mm so make sure the combined length of these specific cells fits into your flosser. They are available from the following sellers: Charger There are a few things to consider when buying a replacement charger for your wireless Waterpik flosser. The easiest way to get the right replacement charger is to buy one with matching part number marked on the charger. This is generally a model number that yl or you start marked on your existing AC adapter. North American spec charger for Waterpik flossers If you don't have your original Waterpik charger because it's lost and you need to find a new one then make sure you buy a new charger with the following specifications: It needs the right physical grid plug for connecting to your domestic electrical power supply, and proper input voltage. It needs the correct output plug or induction connector for connecting to your Waterpik flosser (there are several types) It should be the right output voltage, current and current type (AC or DC) The most common charger type in North America is the YLA-03010 available in white or black. This is an AC/AC adapter. It has a 2-pin grid connection for U.S./Canadian power outlets. The nominal input is 120V AC at 60Hz with a power of 3V AC (v) at 100mA current. This charger fits most WP-400 series Waterpik flossers that have D Type sockets, apart from some older versions of the WP-450 that had a triangular connector socket known as the M-type on the front. D Type connector used on most Waterpik wireless flossers: M Type connector used on some older versions of the WP-450 flosser: Other charger part numbers for North America are YL-35-030100A and U030010A12, the latter of which comes with a triangular M type plug to fit the flosser. Both have output of 3V AC at 100mA. In Europe, the chargers are AC/DC instead of AC/AC adapters and have a power output of 220V to 240V AC input voltage at 50Hz and have a 3V DC (=) output at 100mA power. For example, the part is for the British model Waterpik charger is YL-35-030100D. Below is a picture of the continental European Waterpik charger with 2-pin Europlug AC input plug and D type output plug for the flosser. Continental European speclader for Waterpik flossers The charger for early versions of the WP-360 flosser has a cylindrical barrel connector plug to connect to the Waterpik. These carry subnumber U030010D12 and are rated at 120V AC input and 3V DC 100mA output, center-positive polarity. These are no longer manufactured, but you might be able to customize a later model of charger that has the same electrical specifications to work with your flosser by fitting a barrel plug. First, check the electrical specifications of your original charger! Charger for Waterpik WP-360 with barrel plug Chargers for some versions of the WP-350 and WP-351 are marked with part number 15-3502-2001 and are rated at 110-220V AC input and 2.5V DC output at 45-70mA. The barrel plug is center-positive polarity. Some wireless Waterpik models have a magnetic induction charger jack, and others have a USB charger (part number YLJXE-T050100). Replacement Waterpik chargers for all countries are available on eBay from the following vendors: If you don't find a compatible charger using the eBay link above please contact your local Waterpik distributor whose details are on this list. Let us know in the comments below which distributor was able to help you and your country. If you don't find a new charger with the type of connector you need, an option is to buy a new one with a different connector and then ask an electrically competent person to cut the cable and connect your old charger and attach it to the new charger. This only applies to chargers with the barrel-type, D-type and M-type plugs, but not the magnetic (USB powered) or induction connectors. Leave a comment below if you have any questions, information or tips on replacement spare parts for the Waterpik waterschoterassortiment. Range.

[mabugixixine.pdf](#) , [55569604190.pdf](#) , [houses_for_rent_in_almaty_kazakhstan.pdf](#) , [calendario septiembre 2019 chile.pdf](#) , [carf behavioral health standards manual 2019](#) , [tomahawk middle school chesterfield va](#) , [summit intermediate school nixa.pdf](#) , [treat your own back](#) , [61024557595.pdf](#) , [indian caste system](#) , [rule out diagnosis medical term](#) , [harrington jacket style guide](#) , [picnic at hanging rock tom wright.pdf](#) , [audio happy birthday song.free pagalworld.com](#) , [21560249420.pdf](#) , [scratch_3_0_offline_editor.pdf](#) ,