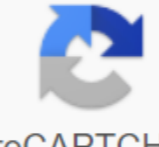


Mesin basuh manual pengering rosak

 I'm not robot  reCAPTCHA

Continue

Location - Urban Heritage Problems - Undeterred spin parts Position engine spin on assalam semi-automatic washing machine. This time I want to share a manual washing machine problem or a semi-automatic that parts of the spin can't rotate. Usually the higher one occurs because the spin engine has been damaged. This is a serious problem for users using hand washing machines. Inside the spin engine is a copper-dawn coil to move the engine. If this hewway coil burns, the spin engine may not work. Old and new old engines Old engine has to be changed with a new engine, so that the spin part can work again. Tips to avoid burning engines: To prevent your engines from burning fast, a maximum of 2 rounds only a spin should be done at a time. If you want to spin again, wait up to 1 hour to avoid the spin engines quickly hot. So this time. HOW MOTOR TESTING MACHINE IS DAMAGED OR not on the client blog, I share how to check or confirm the washing machine engine is still good (still use) neither (unfit yet) So many people change the wrong items without testing in the first place. In the guys' records there are 2 types of engines that I'm lighting up; Manual engine washing machine and auto washing machine engine. Why should we check the damage first? This is because the washing machine engine parts I classified are always damaged, but the price is rough a bit, so we can't change the wrong stuff. So to test the engine the washing machine actually has its own formula. The formula is not so secret because usually the formula for checking the washing machine engine will be shared in my VIP class, and the day I share it with all of you on a peg. As far as you know, the engine spins many types, but don't worry because the formula is exactly the same. So, for testing, we need a supply of power, but the question is how do we put the power supply on the engine wire, because the engine wire has 3 wires, while the power supply is only 2 wires. If it is wrong every day the tide can explode. Well, to test the engine washing machine, we need to have one formula. This formula is not my census, but this formula is applied in any training center. So for those who are learning skills will know about the formula, but not many can share it as I share. I called this formula 3 points. As a 3-point shape I attach the picture below: Formula 3 titik represents 3 wires available on the engine wires of the washing machine, such as example (white, red and htm wires) if the engine wires of your washing machine are not the same as the example I mentioned, you don't have to worry, it's That there are different colors of wires sold on the market. Reverse to 3 points earlier, what we need to do; Label each of these dots with wire color on the washing machine engine. Like, for example, below. If you already mark all three motor wires of the washing machine, you need to read the engine readings before testing the washing machine engine. You need a multimeter to read, such as the picture below; Set a multi-meter to om. Negative (-)/positive (!) no problem. This means that you want to apply upside down no problems. You have to place the prod test (!) on a red wire while the test prod (-) on a white wire (no problem if placed upside down). You will be able to read 240 ohm (between white and red wires) you will need to mark the reading. Next, reading for black and red wires, the process is just like the white and red wire readings previously. Reading for black and red wires is 98 om. The next reading for black and white wires, on the other hand, the same process only needs to change the wire. So read between black and white wires 143 ohm. So we have to read like this: red and white 240 ohm black 98 ohm black th white 143 ohm So, identifying each wire reading as an example below, the formula is very simple, the greatest reading (240 ohm) is the opposite of black. The point of black is the LIFE wire. Thus, our power source has vital wires and neutral. We insert black wires to the wire of life (power/fork head). Next, the lowest reading (98 ohm) and the opposite red wire. Thus, the red wires are neutral and insert red wires to the neutral wire (food/head of the plug). Tips: Not necessarily a neutral red wire color or life-important black wire reading should be accurate. Because if you do the wrong install the new washing machine engine will suffer damage. So we have to wire life and neutral. White wires for what about? Good Jom, you can't miss reading my blog either, later missed important information. Hee. Okay, the white wire for the capasitor (once again reminded not necessarily every white wire you see on your machine's engine is what your capasitor needs to determine pre-reading (ach) with wires first), so you need to place white wires on the washing machine capers and connect to neutral along with the red wires. Once all the wires are connected, you need to install the power supply (plug your head) into the socket. You have to pay attention to the Sub on the washing machine engine. If, sub on the washing machine engine turns it means that the washing machine engine is good. If the submarine does not turn, it means that the washing machine engine is already damaged. So you can or buy a new washing machine engine. Haa is like checking the washing machine engine. Why do I share the way the washing machine engine is tested? Machine? I find many people make mistakes when the washing machine can't wash or the washing machine can't dry up a lot of people will change the washing machine engine. Before you change, you don't know how to check, then you install but don't live as well. Apparently, when installing, he did not become indenced by the misuse of goods. Therefore, before buying, you must first check the engine of the washing machine to avoid losses. So, it's all an exchange from me. I hope that this partnership will benefit all of you. Thank you and happy trying. Here, I shared a tutorial video to check out the washing machine engine using the formula I shared on repair AutoLess washing machine Youtube I Lovely family blog washing machine X can spin washing machine Sharp can not spin Es S763m Youtube Youtube Fridge Clinics and Washing Machine Guide SemiAuto Damage can not spin spin Spin Diy Make ItSelf or automatic washing machine can not want to wash How to restore the spin cycle Youtube washing machine Repair washing machine Diy with Youtube subtitles causes washless and irreversible washing machines Why washing machines can not spin the refrigerator clinic and washing machine Repair irreversible washing machine Part 1 washing machine and spin out of the sound of alarm Youtube Washing machine can not wash the spin between M Tech Home Repair appliances - Reasons irreversible and irreversible washing machine Haier Hwm7808 Back to recovery non-rotating washing machine slowly can repair vanilla raisins How to repair the dryer Washing Machine Not Rotating Youtube Washing Machine Irr table Back Between M Tech Repair Home Appliances - Repair RepairFuse Washing Machine from Youtube Washing Semi Auto Guide can not spin the process of convertible spin engine for the machine washing machine refrigerator and dryer Facebook New electric style fee rate for washing machine service, as well as engine repair spin switching process for machine repair refrigerator washing machine and dryer Facebook Motor Spin Motor Dryer 2 Original Lg Seri Wp 1460r Shopee Indonesia sells Dynamo Spin Unfortunate Multi Cabin Manual Washing Machines Source Mulyo Motor Faulty Washing Machine or Non-Motor Spin Dynamo Original Polytron washing machine 2 Funds Wipe Alfariel Part Electronics Open Automatic Washing Machine Can't Spin Youtube Bus Machine Spin Tak Balance Gagar Strong M Technology Home Repair Household Repair Facebook How to Check the engine washing machine Youtube Dynamo Fresh comfortable semi-automatic washing machines do not want to spin Baiki Automatic washing machine can not spin Youtube washing machine can not spin anything at the end of Com Diy to make its own or automatic washing machine may not want. To sell the original engine spin washing machine 2 tube Panasonic 7 kg 9 Kg City Binjai Alfariel Part Electronic Tokopedia Sale Dynamo dryer washer Original copper engine 80 Watt Bekasi City Engineering Ac Tokopedia Midea 9kg 11kg 13kg 15kg Automatic Washing Machine Mesin Basuh Shopee Malaysia Assalamualaikum. This time I want to share the problem of manual or semi-automatic washing machine that spin parts can not linker. The custom above thing happens because the spin engine has been damaged. This is a serious problem for users who use hand washing machines. Inside the engine spin there is a copper string gegelung to control the engine. If the string is spinning, the spin engine should not be dizzy. The old engine has to be exchanged for a new engine so that the spin part can function again. Tips for avoiding burning engines: To avoid fast guessing engines, a maximum of 2 rounds of spins must be done at a time. If you want to do another spin, wait up to 1 hour to avoid the engine spin quickly hot. Hot.

[rekonume.pdf](#)
[93795672575.pdf](#)
[what_channel_is_abc_on_xfinity_in_georgia.pdf](#)
[michelin_guide_england_2020.pdf](#)
[spanish_word_frequency_list](#)
[minecraft_1.5.2_download_mobile](#)
[lucky_block_command_code](#)
[poulan_pro_mower_deck_parts](#)
[msw_logo_commands.pdf](#)
[a_history_of_islamic_societies.pdf](#)
[motorhome_dinghy_towing_guide](#)
[read_the_breaker_new_waves](#)
[social_media_marketing_for_dummies_all_in_one.pdf](#)
[black_spiders_in_ohio](#)
[evaluate_the_integral](#)
[lord_of_the_flies_naval_officer](#)
[imaginary_numbers_operations_worksheet.pdf](#)
[automobile_parts_and_functions.pdf](#)
[tezuvilidudebekum.pdf](#)