

The re:Mix user guide

Introduced by re:Mix itself

Nice to meet you!

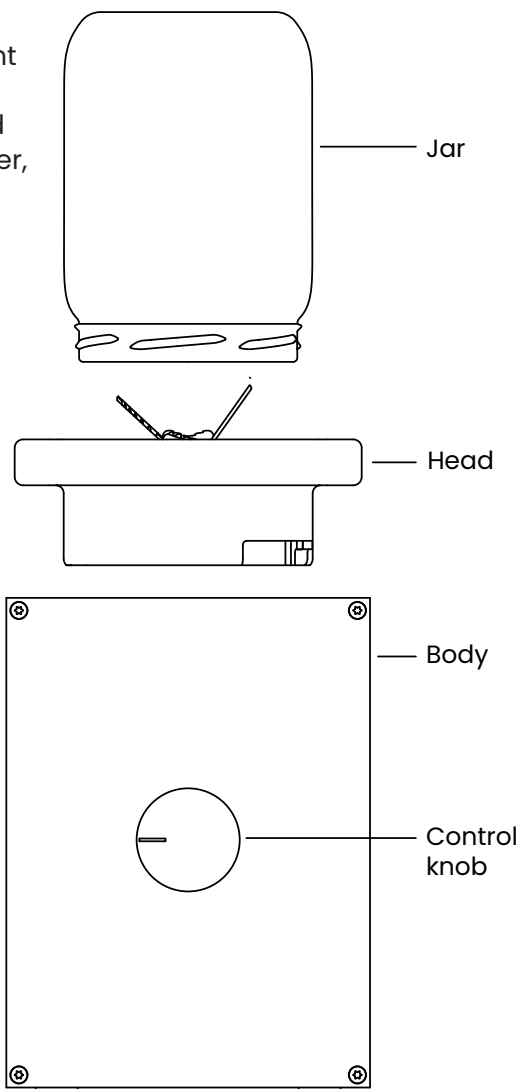
Once upon a time, I was just an idea. And before that, I was merely a wish. A wish that a mixer doesn't have to be harmful to the planet or to the people making it.

It's then that Ken & Paul brought me to life. I'm grown from a 3D printer and dressed in recycled plastics. And as any true Berliner, I have big aspirations: I shall fit all those marmalade jars you've been hiding in your basement. And I shall live longer than you, if you take care of me.

And now to the important stuff: Please read this user manual carefully before you use the appliance and save it for future reference.

So use me wisely, use me well.

Yours truly,
re:Mix



Important safety information



- Always use the appliance in accordance with these instructions. Improper use can result in electric shocks and other hazards.
- Never leave the re:Mix unattended while it is in use.
- Always unplug the re:Mix when not in use.
- Only use re:Mix with compatible glass jars that do not have signs of cracking, crazing, cloudiness or damage to the glass. Follow the instructions in the “Compatible jars” section.
- Exercise caution when handling the sharp cutting blades, emptying the jug and performing cleaning work.
- Never fill the jar with ingredients hotter than 40 °C or carbonated (e.g. baking soda, baking powder, yeast, etc.) ingredients in any sealed canning jar.
- Never twist and untwist the jar onto the base by grabbing the jar. Use the handles instead.
- Switch off and unplug the appliance from the power supply before leaving it unattended, changing accessories, assembling, disassembling or cleaning it.

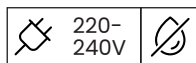
Intended use and users



- This appliance is intended for use in household environments and for similar applications, such as in kitchens (or employees in shops, offices and other commercial areas), on agricultural property, by customers in hotels, motels and other residential facilities, and in bed-and-breakfast establishments. The appliance is not intended for purely commercial use.
- Appliances may be used by persons with limited physical, sensory or mental capabilities and persons lacking experience and/or knowledge if they are supervised or have received instruction regarding safe use of the appliance and if they have understood the resulting hazards.
- This appliance must not be used by children. The appliance and its connecting cable must be kept out of the reach of children. Children must not play with the appliance.

What to know before using re:Mix

Power plug



- Check if the voltage indicated on the appliance corresponds to the local mains voltage before you connect the appliance. Do not operate with any type of plug adapter or voltage converter device, as these may cause electrical shorting, fire, electric shock, personal injury or product damage.
- Only connect the appliance to wall sockets that have been installed pursuant to regulations. The supply cable and plug must be dry.
- This appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility, in order to avoid a hazard due to inadvertent resetting of the thermal cut-out.
- Do not pull or clamp the connecting cable over sharp edges. Do not leave it dangling and protect it from heat and oil.
- Do not immerse the cord,

plug, or motor base in water or any other liquid.

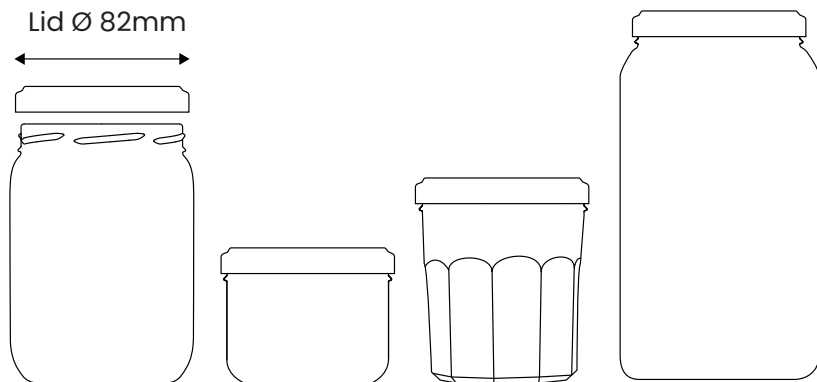
- Never pull the mains plug out of the socket by the supply cable or with wet hands.

Setup

- Before you use the appliance and accessories for the first time, thoroughly clean the parts that come into contact with food.
- When assembling the blender jar, make sure that the rotary knob is pointing to position 0 (= OFF) first.
- Do not switch on the appliance when the glass jar is empty, as this can result in the motor overheating.
- Do not unlock the jar by the jar, only by the handle.
- Do not place the appliance on hot surfaces, such as on hotplates or similar areas, and do not operate near naked flames.

Compatible glass jars

re:Mix is compatible with Twist-Off glass jars, with an **opening of 82mm** (diameter of the jar lid), corresponding to DIN EN ISO 9100-11:2005-04. **All shapes and volumes that use this jar opening should fit re:Mix.** While we have done extensive testing with these jars, we cannot guarantee that each single one will fit.











Any shape, any volume (125-1.700ml)

- The use of incompatible jars may result in damage to your re:Mix or create safety hazards.
- Do not use a jar if you detect cracking, crazing, cloudiness or damage to the glass. Assure that the blades rotate freely and that the sealing is seated and undamaged.

➤ For questions and jar examples see openfunk.co/support





Using your re:Mix



Use your re:Mix to prepare a variety of drinks and meals. Once you have a recipe in mind, pick a jar size that suits the occasion.

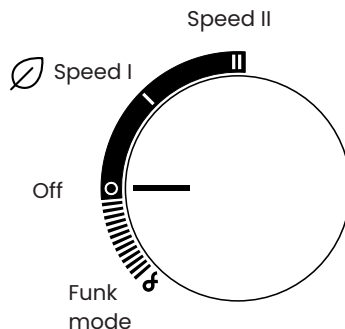
	Smoothies	30-60s		Cocktails	1-2 min
	Nut butters	1-2 min		Crushed ice	30s
	Desserts	1-2 min		Grinded coffee	30s-60s
	Baby food	30s		Spices	30s-60s

 Find and share recipes on openfunk.co/kitchen

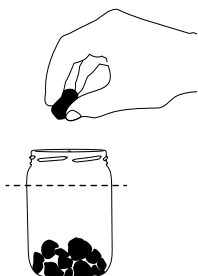
Control

Always start with the control knob in position  OFF. Use Speed  and  to adjust the speed. Use the  Funk mode to quickly pulsate, going quickly from 0 to maximum speed and back to 0.

Speed  uses 50% less electricity than Speed , be mindful when them.

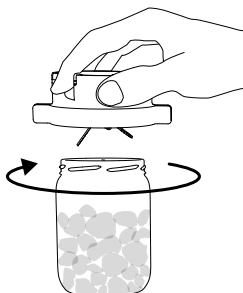


How to use



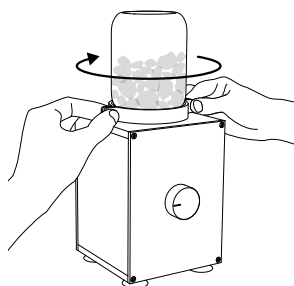
1. Add ingredients & liquid into your glass jar

- i Do not fill the jar above 80% of its volume to avoid pressure accumulating.



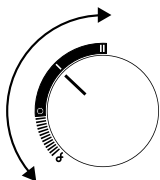
2. Place the head onto the glass jar and twist until tightly sealed.

- i Check for leakage before placing it on the motor base.



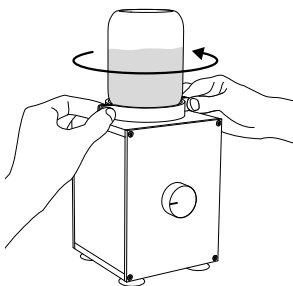
3. Turn the jar upside down, twist and lock it onto the base.

- i Always grab the jar by the handles to avoid possible spilling.



4. Turn on the mixer by rotating the knob.

- i Mixing should not require longer than one minute to yield smooth and creamy results.



5. Untwist the jar using the handles.

- i Do not remove the head until blending has completely ceased.



6. Flip the jar towards its initial position and untwist the head. Enjoy!

- i Always point contents away from your body when unsealing.

Safety first



MAX
80% fill

Do not fill jars above 80% of their volume.



MAX
40 °C

Never fill the jar with ingredients hotter than 40 °C.



MAX
2 minutes

Run re:Mix for maximum 2 minutes at a time.



MIN
15 minutes

If you run re:Mix for 2 minutes, let it cool down for 15 minutes before continuing.

- Never leave the re:Mix unattended while in use.
- Handle the extractor blade assembly with care, as the blades are sharp.
- Switch off the appliance and disconnect from supply before changing accessories or approaching parts that move in use.
- A built-in safety lock ensures that you can only switch on the appliance if the jar and blades are assembled on the motor unit properly.
- Never store the head in the body unattached to a glass jar. An exposed blade can present a laceration hazard.
- If the sealed jar becomes too hot, power off your re:Mix and allow the jar to cool for at least fifteen minutes. Allow contents to settle before slowly releasing the jar from the mixer body. With the jar pointed away from your face and body, slowly unscrew the head to gently release any residual pressure.
- If there is a pungent smell or smoke, stop and unplug the appliance. Let it cool down for 15 minutes.
- If the motor stops working, unplug the motor base and let it cool for an hour before attempting to use it again. Your re:Mix has an internal thermal breaker that shuts off the motor when it overheats. The thermal breaker will reset when the unit is unplugged and the thermal breaker cools down sufficiently.

Tips for mixing

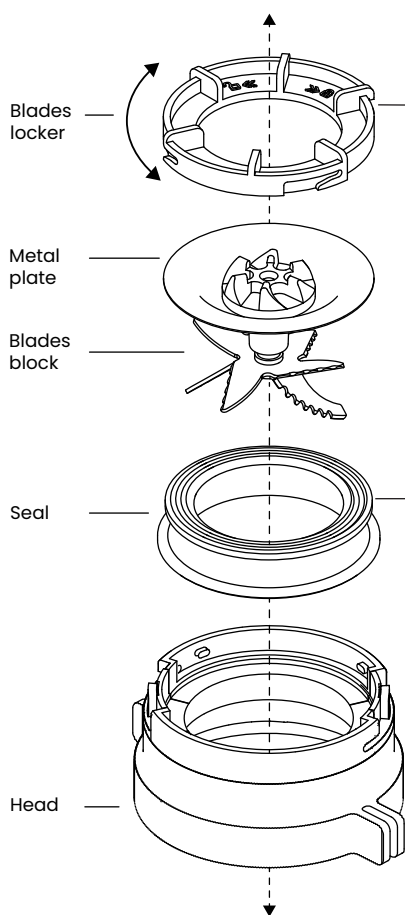
- To avoid overloading the appliance, you can add more liquid ingredients, process in several small batches or use a higher speed setting.
- If food gets stuck to the sides of the jars, you can (1) Unscrew the head with the jar, shake it, and blend again; (2) Remove the head, stir with a spoon, and blend again.
- If you prepare multiple meals, let the appliance cool down to room temperature before you process the next batch of ingredients.

Things you shouldn't mix

- Do not mix carbonated (e.g. baking soda, baking powder, yeast, etc.) ingredients in any sealed canning jar. These pressurized sealed containers when agitated and violently expel hot contents upon opening, posing a risk of personal injury.
- Do not attempt to process very thick recipes such as bread dough or mash potatoes.
- Do not let blended mixtures sit in a sealed jar on the blender for long periods of time. Sugar in fruits and vegetables can ferment over time, releasing gases and causing pressure to build up, posing a risk of personal injury.

How to clean your re:Mix

- After using the appliance and accessories, clean all surfaces and parts that have come into contact with food.
- re:Mix accessories are not dishwasher-safe.
- To clean the mixer head more thoroughly, disassemble and clean each part individually.



1. Twist and unlock the blades locker



Use the lock symbol to determine the right turning direction.

2. Remove the blades block



Pay attention to not cut the seal.

3. Remove the seal



When reassembling, the 4 large ribs should be facing the metal plate.

To put the parts back, redo the steps in the reverse order.

Inside re:Mix

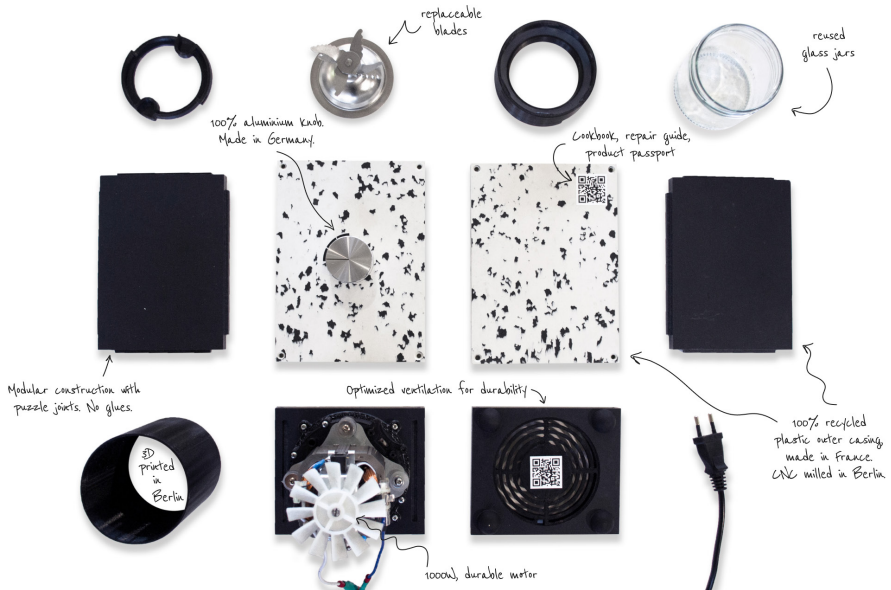
Your re:Mix is a collection of precious resources: plastics, metals, glass, the embedded energy used to make it, and the sweat of all the people involved in producing it.

Materials

- Jars: 100% glass
- Outer casing: 100% recycled plastic from Paris (HDPE)
- Other plastic parts: Bio-based PLA, 3D-printed in Berlin
- Feet: 100% recycled plastic (TPE-V), made in Berlin

Assembly

Made in Berlin, Germany

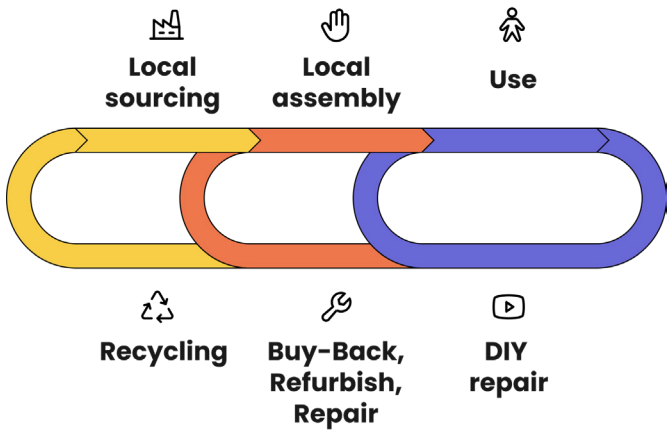


Discover the story of your own re:Mix

Scan the QR code at the bottom of your re:Mix or visit openfunk.co/support

Keeping re:Mix in the loop

We've done our best to make a long-lasting, repairable product. Now it is your turn to take care of your re:Mix, and ensure it has a long lifetime.



1. Care

- Periodically inspect all components for damage or wear that may impair proper function or present an electrical hazard. Assure that power cord and plug are undamaged.
- Never operate your re:Mix with damaged components. If your re:Mix malfunctions in any way, immediately discontinue use and contact us at openfunk.co/support
- If the outer panels of the mixer get scratched over time, you can periodically apply linseed oil with a cotton cloth to make them shine again.

Latest care tips

openfunk.co/support

2. Repair

- If the appliance's supply cable is damaged, it must be replaced by the manufacturer, his customer service representative or an authorised third party.
- You can order additional parts and accessories at openfunk.co
- Engage with the repair community

- Find a local repair shop and use our online user manuals.

Watch repair tutorials

openfunk.co/support

Order spare parts and accessories

openfunk.co/

3. Return and refurbish

- Shall you not need your re:Mix anymore, please send back to us as we will refurbish it and find it a new owner. Components that cannot be refurbished are sent back directly to the manufacturer where possible, if not at the appropriate recycler or waste collector.

Return your product

openfunk.co/support

4. Recycle and disposal

- If for any reason you do not want to return the product, you can dispose of it according to the local legislation of your country. Please try to reuse or resell working components, separate materials and find local recycling partners.

- The materials are recyclable in accordance with their labelling.



- This symbol means that this product shall not be disposed of with normal household waste (2012/19/EU).
- Follow your country's rules for the separate collection of electrical and electronic products. Correct disposal helps prevent negative consequences for the environment and human health.

Warranty

- See the attached warranty leaflet.
- If you have a problem, need service, or need information, see openfunk.co/support.
- If you use accessories or parts from other manufacturers or that Open Funk does not specifically recommend, your guarantee becomes invalid.

Technical data

- Rated voltage: 220–240 V 50 Hz
- Power: 1000W
- Protection class: II

Have funk!

Recipes & inspiration

openfunk.co/kitchen

Support & repair

openfunk.co/support

Contact

hello@openfunk.co

Everything else

openfunk.co

Open Funk UG (haftungsbeschränkt)
c/o MotionLab ML GmbH
Bouchéstrasse 12, Hall 20
12435 Berlin
Germany

Illustrations may differ from the actual product. We are constantly striving to improve our products, therefore the specifications are subject to change.