Welcome from Reebok Fitness

Thank you for choosing Reebok. Before you get started, please read these instructions carefully. If you experience any difficulties, our support team will be happy to help – or check out our website at reebokfitness.info

Important note:
Consult your doctor before starting any exercise programme. If you feel any sickness, chest pain, dizziness or breathlessness during your training, stop exercising and consult your doctor immediately.

If you have any further queries please contact our customer support team on the details provided either at the foot of this page or on the back of the manual.

Customer Support
0800 440 2459
technicalsupport@feinternational.com

Reebok

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Reebok T45 Treadmill

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Model name: Reebok T45 Treadmill
Serial number: ........................................

⚠️ These details can be found on the underside of your product.
Checking The Parts
Before you begin, please check all parts are present and undamaged. If you are missing any parts, please call our Technical Support team on the number at the top of this page.

267 x 2
258 x 1
221 x 1
130 x 1

265 x 1
264 x 1
263 x 1
262 x 1

Blister Pack
837 x 4
M10x58
126 x 6
M8x15

A x 1
5MM
B x 1
6MM
C x 1

E x 1
Silicone Oil x 1
D x 1
Assembly

Reebok T45 Treadmill

Customer Support 0800 440 2459

04

Uprights
1. Remove the treadmill from the box.
2. Lift the uprights to the unfolded position and secure using 4 x 837 bolts.
3. Cover these bolts with 2 x 221 caps

You will require:

<table>
<thead>
<tr>
<th>6mm</th>
<th>221 x 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>837 x 4</td>
<td></td>
</tr>
</tbody>
</table>

05

Handlebars
4. Push one handlebar into the left hand side of the console support frame.
5. Secure the handlebar using 3 x 126 bolts.
6. Repeat for the right hand handlebar.

You will require:

<table>
<thead>
<tr>
<th>5mm</th>
<th>267 x 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>126 x 6</td>
<td></td>
</tr>
</tbody>
</table>
Handlebar Covers
7. Clip the handlebar covers over the handlebars and secure using 6 x 843 screws.

You will require:

843 x 6  265 x 1  264 x 1  263 x 1  262 x 1

Adjusting The Feet
8. If your treadmill is slightly unbalanced due to uneven floor surfaces, you can adjust the feet to prevent any wobbling. This is done by screwing the feet in or out until the treadmill sits evenly on the floor.

WARNING!
Before using your treadmill, you must set a user ID. Please refer to the computer section for guidance on how to do this. We advise you run your treadmill for ten minutes prior to use.
These instructions are intended to provide important information for use and maintenance of the equipment as well as for your personal safety. Keep this user manual in a safe place for future reference.

**WARNING!**

This product is made for home use only and tested up to a maximum body weight of 130 kilograms.

RFE International Ltd. assumes no responsibility for personal injury or property damage sustained by or through the use of this equipment. It is the responsibility of the owner to ensure that all users of this equipment are adequately informed of all warnings and precautions.

**SCOPE**

- Maximum user weight of 100kg.
- This product is designed for physical exercise by adults. This product is not suitable for use by persons under 14 years of age.
- Never allow more than one person on the equipment at a time.

**ENVIRONMENT**

- Ensure that those present are aware of possible hazards e.g. moveable parts during training.
- Ensure that sufficient space is available to use the product.
- Please ensure that liquids or perspiration are wiped off the product.
- This product is designed to be used and stored indoors. Do not store the product outside, or in damp/dusty environments.
- The product is made for home use only. Warranty and manufacturer’s liability do not extend to any product or damage to the product caused by commercial use.

**USER HEALTH**

- Consult your doctor before starting any exercise programme to receive advice on the optimal training.
- Ensure the product is on a flat, level surface with at least 0.5m of clear area surrounding the product.
- Incorrect/excessive training can cause health injuries.
- If you feel sickness, chest pain, fits of dizziness or breathlessness during your training, immediately stop the training and consult your doctor.

**PRODUCT PREPARATION**

- Ensure that training only starts after correct assembly, adjustment and inspection of the product.
- Follow the steps of the assembly instructions carefully.
- Only use suitable tools for assembly and ask for assistance if necessary.
- Only use original Reebok parts as delivered (see checklist).

**SAFETY CHECKS (Before Every Use)**

- Tighten all adjustable parts to prevent sudden movement while training.
- Tighten all nuts and bolts.
- Check that the tension knob is secure.
- Ensure the product is on a flat, level surface.
- Do not use the product without shoes or with loose shoes.
- Be aware of non-fixed or moving parts whilst mounting or dismounting the product.
- Do not wear loose or poorly fitting clothing that may become trapped in the product.
Functions

Fold
1. Lift the bar at the back of the treadmill (behind the rear roller).
2. Lift the treadmill deck until you hear a click.
The click will confirm the treadmill deck is locked into its folded position.

Unfold
1. Ensure the castor wheel lock pin is located as per diagram.
2. Push the lever on the underside of the treadmill to lower the deck.
The soft drop mechanism will assist you with lowering the deck.

Correct Use

Transport
1. Fold up the treadmill as per the instructions.
2. Remove the lock pin in the castor wheel.
3. Push the lock pin on the underside of the deck in to allow the treadmill to lower a little.
WARNING! Stand clear of the lowering deck.

4. Pull the treadmill to desired location.
5. Re fold the treadmill ensuring both lock pins (underside of deck and castor) are relocated.

Correct Use
We recommend you use your treadmill in the following way:
Warming Up

It is important to warm up before exercising to prepare your body for the workout it is about to do. The first phase of a warm up is to increase your heart rate and get blood pumping around your body faster. Choose an activity which will warm up the same muscles you are going to use during your workout.

1. 5-10 minutes heart rate raising activity
2. Static stretching
3. Workout

Stretches

Hold each stretch for about 30 seconds. Stretching should not hurt, only stretch your muscles to as far as is comfortable. If you have a tight or previously injured muscle stretch the affected muscle group within the warm up. Do not perform any sudden movements while warming up.

Calf Stretch
Hamstring Stretch
Groin Stretch
Side Stretch
Quad Stretch
Arm Stretch

Cool Down

Following your workout you should carry out a cool down. This should gradually bring your heart rate back to a resting level. To do a cool down perform an activity of your choice at a low intensity eg. a steady 5 minute jog. This should be followed by static stretches, similar to those in the warm up. Again, hold each stretch for 30 seconds.
Safety Key

The safety key must be inserted into the front of the console in order to operate the treadmill. Always insert the safety key and attach the clip to your clothing waistband before beginning your workout. If you should encounter problems and need to stop the treadmill quickly, simply pull on the cord (removing the safety key from the console). To continue your workout turn the power switch to off, set the speed to zero and then reinsert the safety key into the console.

WARNING!

During any programme, you can override the speed by pressing SPEED V and A buttons. You can also override the incline using the INCLINE V and A buttons. If you encounter problems and need to stop the treadmill quickly, simply pull the safety key or press the button.

Miles/KM Conversion

To convert from miles to km or vice versa, press ■ and ➪ at the same time. The console will beep and show the current setting “ML” or “KM”. Press ➪ to change this setting, and press the ■ button to confirm your selection. The console will beep to confirm the settings have been saved. Now, press ■ to return to the main screen.

Sleep Mode

If the treadmill is left idle for 3 minutes without receiving any input, the console will enter Sleep Mode. To exit Sleep Mode, press any button.

To Set-Up User Information & Assign Yourself A User ID:

The first time you turn your treadmill on, you will have the option to set up a user profile.

1. With U1 flashing, use the SPEED V and A buttons to choose your ID (between 1 and 9).
2. Press the ■ button to select your ID number.
3. You now need to set your age. The default age is 35. Press the SPEED V and A buttons to adjust this age, and confirm your choice using the ■ button.
4. The weight value needs to be set next. The default setting is 150lbs/68kg. Press SPEED V and A buttons to adjust this value. Pressing ■ will confirm your choice.
5. Now set the user height. The default for this is 5’3” or 159 cm. Again, use the SPEED V and A buttons to adjust this value, and confirm using the ■ button.

Quick Start

To exercise without any preset programme:

Insert the safety key into the front of the console, and attach to the users waistband. Turn the power on. Press ➪ and the treadmill belt will begin to move.
**Preset Programmes**

Your T45 treadmill has 9 preset programmes:

- **Target Time Programme (P1)**
  A programme where you can workout for a set amount of time.

- **Target Distance Programme (P2)**
  A programme where you can workout for a set distance.

- **Target Calories Programme (P3)**
  A programme where you can workout until you have burnt a set number of calories.

- **Incline Interval Programme (P4)**
  A programme, with 12 level options, where you can perform an interval based workout over various incline levels.

- **Speed Interval Programme (P5)**
  A programme, with 12 level options, where you can perform an interval based workout over various speed levels.

- **Weight loss Programme (P6)**
  A programme with 12 level options, intended for a medium intensity workout over varied inclines and speeds.

- **5K/3 Mile Programme (P7)**
  A programme over either 3 miles or 5Km.

- **Heart Rate Control Programme (P8)**
  A programme where the treadmill automatically adjusts the incline and speed of your workout according to your heart rate.

- **Custom Programme (P9)**
  A programme where you can design your own workout. You can setup changes in speed and incline to happen every minute.

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**Target Time Programme (P1)**

1. Press 🕒
2. Set your target time using SPEED ‹ and › buttons.
3. Press ➤ to begin your workout.
   - The time will count down, at an initial speed of 3.2Kmh or 20mph.

**Target Distance Programme (P2)**

1. Press 🏃‌
2. Set your target time using SPEED ‹ and › buttons.
3. Press ➤ to begin your workout. The program will count down from your target distance.
Calories Programme (P3)

1. Press.

2. Set your target calories using SPEED V and A buttons. (0 calories will be flashing on the screen). Press ■ to confirm.

3. Press ➤ to begin your workout.

This programme will count down from your target calories, starting with an initial running speed of 3.2 km/h or 20 mph.

Incline Interval Programme (P4)

1. Press.

2. Set your level using SPEED V and A buttons (L1 will be flashing). Press ■ to confirm.

3. Set the time of your workout (the default is 24.00 minutes, and will be flashing on the screen). Adjust this value using the SPEED V and A buttons and confirm your choice using the ■ button. The time will adjust in 4 minute intervals.

4. Press ➤ to begin your workout.

Speed Interval Programme (P5)

1. Press.

2. Set your level using SPEED V and A buttons (L1 will be flashing). Press ■ to confirm.

3. Set the time of your workout (the default is 24.00 minutes, and will be flashing on the screen). Adjust this value using the SPEED V and A buttons and confirm your choice using the ■ button. The time will adjust in 4 minute intervals.

4. Press ➤ to begin your workout.

Weight Loss Programme (P6)

1. Press.

2. Set your level using SPEED V and A buttons, and confirm your choice by pressing the ■ button.

3. Now the screen will be flashing "30.00" minutes for the default workout time. You can adjust this using the SPEED V and A buttons and confirm your choice using the ■ button. The time will adjust in 5 minute intervals.

4. Press ➤ to begin your workout.
**5K Programme (P7)**

1. Press **5K**.

2. The preset distance of 5km or 3 miles will be displayed.

3. Press ➡️ to begin your workout.

   - The program will start with an initial speed of 3.2Kmph or 2.0 mph.

**Heart Rate Control Programme (P8)**

1. Press 💒.

2. The screen will show a calculated target heart rate based on your age. You can adjust this value using SPEED V and A buttons. Press the ■ button to confirm your choice.

To calculate your target heart rate use the following rule:

Deduct your age from 220 e.g. for a 35 year old person, their maximum heart rate (MHR) is 220 - 35 = 185 beats per minute

- Decide the percentage of your MHR you want to work at e.g. 85%

As a guide:
- 50-70% MHR = Health/Fat Burning
- 70-80% MHR = Fitness/Bodysnapping
- 80-90% MHR = High Intensity Performance

- Multiply your maximum heart rate by the percentage value e.g. 185 x 0.85 = 157bpm

3. Now enter your workout time. The default of 6000 minutes will be displayed. You can adjust this using the SPEED V and A buttons. Again, confirm your choice using the ■ button. The time will adjust in 3 minute intervals.

4. Press ➡️ to begin your 3 minute warm up.

   - During the warm up the only button that will function is the ■ button to pause the workout or ➡️ to re-start. The warm up will continue until your heart rate reaches your target heart rate zone, up to a maximum of 9 minutes. During this time the incline and speed will be adjusted at 30 second intervals to try and get you warmed up to your target heart rate. If, after 9 minutes you have not reached your target heart rate "FAIL" will show on the screen, and you should review the level setting you selected.

   - If you see a "P" flashing in the pulse window, the treadmill is unable to detect your pulse. The computer checks your pulse every 30 seconds and without a reading is unable to alter the speed to ensure you continue working within your target heart rate zone. If the computer fails to detect a heart rate for more than 30 seconds, incline and speed will fall to L0 and 32Kmph or 5mph.

   - If you exceed your target heart rate for over 3 minutes the heart rate will flash and the treadmill will enter a cool down phase.

   - Once the warm up is completed, and your heart rate is at your target level, you will begin the Heart Rate Control Programme. The treadmill will continue to monitor your pulse every 30 seconds. The treadmill will adjust the incline level of your workout to try and keep you working at your target heart rate (between 0 and 15%). If you are running at 15% incline on a given speed, and still not working at your desired heart rate then the speed will increase by 05mph or 08 km/h at 30 second intervals until you reach your target zone.
Custom Programme (C1, C2, C3)

1. Press. C1 will display on the screen.
2. C1 will display on the screen. C1 will display on the screen.
3. You can now start to create your programme. For every minute (up to a maximum of 60 minutes) you can enter a specific incline and speed level which you wish to work at.
4. At the end of the programme there will be an automatic cool down period.

To change the time of an already saved programme, press > before the time reaches zero.

Pressing > again will switch the setting between extended and reduced mode. Extended mode enables the user to continue working out, up to a maximum of 60.00 minutes. During this time you can adjust the speed and incline settings as normal. Entering reduced mode followed by pushing the button, will end the workout and delete all subsequent speed and incline settings saved within that programme.

You will then be asked if the programme should be saved for future use. Press the button to save or button to continue without saving.

Proper maintenance is very important to ensure your equipment is always in top working condition. Improper maintenance could cause damage or shorten the life of your equipment as well as extending the warranty coverage.

- Ensure the running belt lubrication is checked and carried out (when required). This is likely to be every 4 weeks of use, or 20 hours.
- Check periodically (4 weeks) that the running belt is centered and has not moved to one side. In this instance stop the machine and carry out the belt adjustment (directions in the troubleshooting section).
- To ensure all components of the machine (including the frame) are in a good condition please ensure any perspiration or dust is wiped clean on a regular basis. This can be done by using a soft, damp cloth. Please don't use detergents as this may affect the colouring or operation of the components.
- To ensure correct operation the machine must be stored in a dry, indoor environment at all times.
- Inspect and tighten all parts of the machine regularly. Any worn parts must be replaced immediately. Pay particular attention to nuts, bolts, screws and washers.
Q: How do I lubricate my treadmill deck?

A: At the back of the running deck/machine (opposite end to the computer) on each side there are two Allen head bolts. Turn these bolts anticlockwise five full turns to release the belt tension. Lift the edge of the treadmill running belt approximately 30 to 40cm from the front roller. Apply 10ml of silicone oil under the running belt, from front to back and across the width of the running deck. Tighten the bolts five turns, clockwise, to add tension to the belt.

**WARNING!**
Do not over lubricate the running belt, as this will cause the running belt to slip. After application power your treadmill up to 6mph or 10km/h for 5 to 10 minutes. Wipe any excess oil away. If necessary, repeat for a further 10 minutes.

Q: How often should I lubricate my treadmill deck?

A: The running belt has been adjusted properly by the factory. However, transportation, uneven flooring or other unpredictable reasons could cause the belt to shift off centre resulting in the belt rubbing with the plastic side rail or end caps and possibly causing damage. To adjust the belt back to its correct position, use the tension bolts at the back of the deck in the following way:

1. If your belt tends to move to the right, rotate the right tension bolt clockwise. We recommend adjustments of 1 circle at a time, and follow with a test. If your belt continues to move to the right, simply adjust the left belt tension bolt by turning it 1 circle counter-clockwise, follow with a test.
2. If your belt tends to move to the left, rotate the left tension bolt clockwise 1 circle at a time, and follow with a test. If the belt continues to move to the left, simply adjust the right tension bolt counterclockwise.
3. If your belt appears to be loose, simply tighten both bolts evenly 1 circle.
4. If it appears tight, simply loosen both bolts evenly 1 circle.

**WARNING!**
Run your Treadmill for 5 – 10 minutes after adjusting the belt.

Q: What is the safety key for and where does it go?

A: The safety key is a red plastic key that should be inserted into the front of the computer when using the treadmill, this is an automatic cut off so if you have any problems or get into any difficulties you can pull the key out to stop the machine. The treadmill will not work without this key being inserted.

Q: I have just ordered my treadmill and there are some parts missing can you help?

A: Yes, if you are missing parts from your new machine these can be ordered on our helpline 0800 440 2459. When you call we will require your full address, the part numbers (you require) from the user manual that and your machine serial number.

Q: How long is my warranty on my treadmill?

A: All Reebok treadmills come with a manufacturers warranty this varies on each machine, this should be printed in your manual if you have any questions regarding your warranty please don't hesitate to contact our helpline 0800 440 2459.

Q: My treadmill is out of the warranty can you still help me?

A: Yes we can still help, we have a large network of engineers that cover 98% of the British Isles and can provide replacement parts. For a quote on parts or engineer call out please contact our helpline on 0800 440 2459.

Q: Can I keep my equipment in my garage?

A: We advise to keep the equipment indoors, away from moisture and dust. Do not store the product outside, or in damp or dusty environments.

Q: Is there a maximum user weight for my treadmill?

A: There is a maximum user weight with all our treadmills this varies on each machine, this should be printed in your manual, if you have any questions regarding the user weight, please don't hesitate to contact our helpline 0800 440 2459.

Q: Why is there a black dust starting to appear under my treadmill?

A: Occasionally a black dust can start to appear under your treadmill this is due to normal wear and tear. You can remove the dust easily with a vacuum cleaner. If you want to keep the dust away from the floor we would recommend for you to place your treadmill on a protective mat.
## Parts ID

**Reebok T45 Treadmill**

**Customer Support 0800 440 2459**

### Diagram 1

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T45-363</td>
<td>Motor Hood x 1</td>
</tr>
<tr>
<td>T45-270</td>
<td>Motor Cover - Lower x 1</td>
</tr>
<tr>
<td>T45-372</td>
<td>Motor cover Protect Cushion - Front x 1</td>
</tr>
<tr>
<td>T45-371</td>
<td>Front motor Hood decorate Cover - Left x 1</td>
</tr>
<tr>
<td>T45-348</td>
<td>Front motor Hood Decorate Cover - Right x 1</td>
</tr>
<tr>
<td>T45-369</td>
<td>Incline Motor x 1</td>
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<tr>
<td>T45-368</td>
<td>DC Motor x 1</td>
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<tr>
<td>T45-427</td>
<td>Driving Belt x 1</td>
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<tr>
<td>T45-366</td>
<td>230x20xT30 Tension Bearing Fix Plate x 1</td>
</tr>
<tr>
<td>T45-310</td>
<td>48x15x44xT30 Tension Bearing Fix Plate Base x 1</td>
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<tr>
<td>T45-558</td>
<td>6004 Bearing x 2</td>
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<tr>
<td>T45-327</td>
<td>OD20x39 Axle x 1</td>
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<tr>
<td>T45-312</td>
<td>Cushion x 2</td>
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<td>T45-362</td>
<td>Rear Elevation Support Tube - Left x 1</td>
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<tr>
<td>T45-361</td>
<td>Rear Elevation Support Tube - Right x 1</td>
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<tr>
<td>T45-334</td>
<td>OD34xL43 Plastic Bushing x 2</td>
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<td>T45-317</td>
<td>20mmx17mmx99.9mm Spring x 2</td>
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<tr>
<td>T45-360</td>
<td>R128x100 T25 Rear Elevation Support Tube Fix Plate x 2</td>
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<td>T45-359</td>
<td>1005x3x33 Rear Elevation Support Tube Fix Holder x 2</td>
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<td>T45-320</td>
<td>Rear Transport Wheel Holder x 1</td>
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<td>T45-322</td>
<td>ID65x50x80x20.5 Rear Transport Wheel x 2</td>
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<tr>
<td>T45-358</td>
<td>8x87 lock Pin x 2</td>
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<td>T45-357</td>
<td>Soft Drop Shock Holder x 1</td>
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<td>221x26x22 Soft Drop Shock Holder Nylon Cover x 1</td>
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<td>T45-328</td>
<td>Rear Transport Wheel Frame x 1</td>
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<td>Connecting Plate x 1</td>
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<td>Transformer x 1</td>
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<td>T45-802</td>
<td>M4x15 Screw x 2</td>
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<td>T45-541</td>
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<td>T45-807</td>
<td>6x04x2 Spring Washer x 16</td>
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<td>T45-220</td>
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<td>T45-336</td>
<td>M20 C-Clip x 1</td>
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<tr>
<td>T45-834</td>
<td>M8x14 Allen Bolt x 2</td>
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<td>T45-373</td>
<td>8x17x15 Washer x 4</td>
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<td>T45-338</td>
<td>M8 Nut x 10</td>
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<td>T45-914</td>
<td>8x8x12x25 Washer x 4</td>
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<td>T45-863</td>
<td>M8x38 Bolt x 4</td>
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<td>T45-815</td>
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<td>T45-823</td>
<td>M10x56 Bolt x</td>
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<td>T45-888</td>
<td>M8x26 Bolt</td>
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<td>T45-824</td>
<td>M10 Spring x 1</td>
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<td>T45-825</td>
<td>M8 Spring x 4</td>
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<td>T45-833</td>
<td>8x5x7x1 Washer x 2</td>
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<tr>
<td>T45-816</td>
<td>M4x21x1 Screw x 2</td>
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<tr>
<td>T45-828</td>
<td>M3x8 Screw x 2</td>
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**Reebok Fitness**
Diagram 4
T45-452 Left side rail 995mm (TR410) x 1
T45-450 Right side rail 995mm x 1
T45-448 Non slip cushion x 30
T45-459 Left rear end cap - upper x 1
T45-458 Right rear end cap - upper x 1
T45-456 Left rear end cap - lower x 1
T45-456 Right rear end cap - lower x 1
T45-455 Left rear end cap decorate cover x 1
T45-429 Right rear end cap decorate cover x 1
T45-469 T16x150x1.770 running belt x 1
T45-470 M8x16-30G65 protector x 10
T45-471 Running deck x 1
T45-802 M4x10 Screw x 62
T45-607 8x0.42 Spring washer x 16
T45-338 M8 Nut x 10
T45-804 M8x25 Screw x 8

Diagram 5
T45-562 Main frame x 1
T45-667 Front transport wheel frame x 1
T45-554 CD06x25D15 transport wheel x 2
T45-552 CD06x6533mm front roller x 1
T45-548 CD06x69mm front roller shaft x 1
T45-548 CD06x69mm front roller x 1
T45-507 CD06x64.8 mm rear roller shaft x 1
T45-542 Main frame cross bar x 1
T45-538 15x400x730 EVA tube x 1
T45-536 Ø6x60x10 mm x 50 Roll x 1
T45-542 M8x6-30G65 protector x 1
T45-552 11x18x24 Bushing x 2
T45-531 Folding tie rod bushing x 1
T45-530 Folding tie rod fix holder x 1
T45-595 Folding tie rod handle x 1
T45-525 Rear adjustment cushion holder x 2
T45-517 Rear adjustment cushion x 2

N.B. All quantities are for the complete, assembled product.
Limited Warranty

Reebok T4.5 Treadmill

Customer Support 0800 440 2459

RFIE International Ltd warrants products to be free from defective workmanship and materials, under normal use and service conditions, for the period of 2 years from the date of purchase. Details of these service conditions can be found within the product’s user manual.

In order to validate warranty dates, a proof of purchase is required. This warranty only extends to the original purchaser and will only be covered in the country the machine was purchased.

RFIE’s obligation under this warranty is limited to replacing or repairing, at RFIE’s discretion, the product through one of its authorised service centres. All repairs for which warranty claims are made must be pre-authorised by RFIE.

This warranty does not extend to any defect caused by abuse, misuse, additions, modifications or repairs not provided by an RFIE authorised service centre.

Products used for commercial or rental purposes and/or used as store display models are not covered by this warranty. This product is designed for home use.

No other warranty beyond that specifically set forth above is authorised by RFIE.

RFIE is not responsible or liable for indirect, special or consequential damages arising out of or in connection with the use or performance of the product or damages with respect to any economic loss, loss of property, loss of revenues or profits, loss of enjoyment or use, costs of removal, installation or other consequential damages of whatsoever nature.

We advise that your product is kept in a room with a constant environment, preventing your product from being exposed to extremes in temperature, heat, humidity and moisture. Guidance on the correct storage of equipment is contained within the product’s user manual.

PLEASE RETAIN YOUR RECEIPT AS PROOF OF PURCHASE.
Your statutory rights remain unaffected.

Reecycle

Reebok products are recyclable. At the end of its useful life please dispose of this Reebok product correctly and safely at a local refuse site.