

BELKIN®

TuneBase™ FM with Hands-Free
User Manual

TuneBase™ FM avec mains libres
Guide d'utilisation

TuneBase™ FM a manos libre
Manual del usuario

8820-00074tt F8Z441



TABLE OF CONTENTS

Table of Contents	SECTIONS	1	2	3	4	5	6
1 Introduction							1
Features							1
What's in the Box							2
Controls							2
2 Set Up Your TuneBase							3
Plug In Your TuneBase							3
Dock Your iPod.....							4
Dock Your iPod After Initial Setup.....							9
3 Use Your TuneBase							11
Find a Clear Station.....							11
Play Music.....							13
Receive Calls							14
Connect to Your Stereo Using the Audio-Out Jack							15
Charge Other USB Devices							16
Use the PRO Button to Boost Sound.....							17
4 Troubleshooting							18
5 Safety Warnings							21
6 Information							22

INTRODUCTION

Features

iPod and iPhone

Play your iPod through your car's FM stereo

Keep your iPod in its case

Rotate your iPod to horizontal view

One-touch tuning with ClearScan

Secure and flexible cradling for any size iPod

Use with a tape adapter or auxiliary cable

Charge another USB device

iPhone only

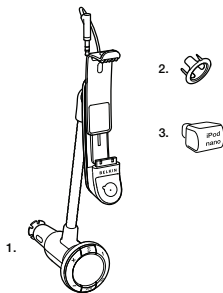
Receive calls from your iPhone and talk hands-free

Listen to calls through your car stereo

Built-in mic for hands-free phone calls

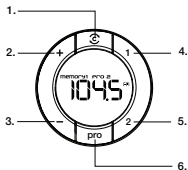
INTRODUCTION

What's in the Box



1. TuneBase FM with Hands-Free
2. Fit Ring (optional)
3. Cushion for iPod nano

Controls



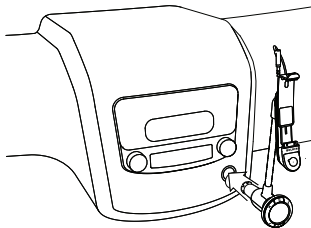
1. ClearScan
2. Tune up
3. Tune down
4. Memory 1
5. Memory 2
6. PRO button

SET UP YOUR TUNEBASE

Plug In Your TuneBase

Follow the steps in this section to set up your TuneBase FM with Hands-Free (the TuneBase). These steps coincide with those in the Quick Install Guide but provide more detail.

1. Insert your TuneBase into the power outlet in your car.



Warning: Do not rotate the TuneBase in the power outlet. If you experience resistance, unplug the TuneBase and reinsert it in the desired position. Failure to do so may damage the cigarette lighter adapter or power outlet.

2. Test the tightness of fit in the power outlet. The TuneBase should give some resistance when you try to rotate it inside the power outlet. It should not rotate or move on its own.

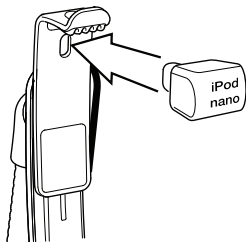
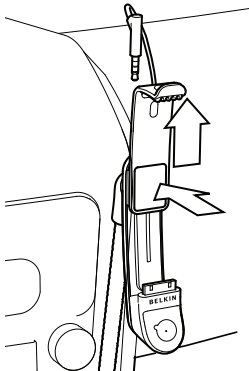
If the TuneBase is too loose or too tight in the power outlet, see the troubleshooting section for instructions on adjusting the fit.

SET UP YOUR TUNEBASE

Dock Your iPod

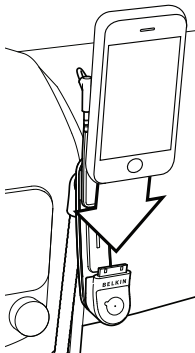
You can keep your iPod in its case when you dock it.

1. Push the button on the springboard and slide it to its maximum height.
2. If you have an iPod nano, insert the cushion into the slot on the springboard. The cushion works with all versions of the iPod nano.

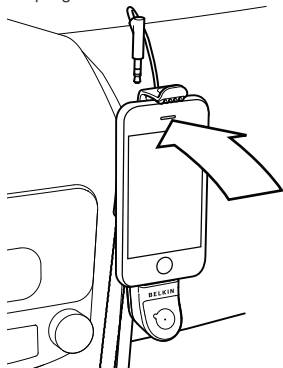


SET UP YOUR TUNEBASE

3. Connect your iPod to the TuneBase dock connector, making sure it is fully seated.

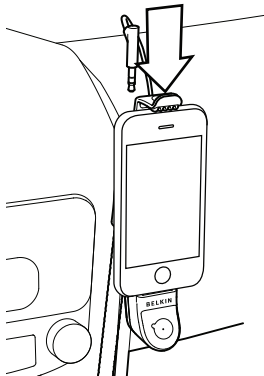


4. Push the front of the iPod back until the back of the iPod touches the front of the springboard.

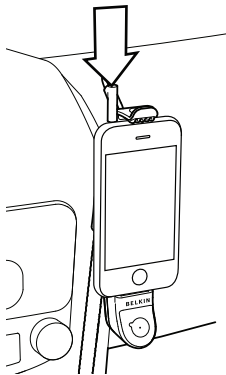


SET UP YOUR TUNEBASE

5. Push down on the top of the springboard until it holds your iPod securely in place.



6. Connect the audio cable to the headphone jack on your iPod.



Note: After you have adjusted the height of the springboard, there is no need to adjust the TuneBase to insert and remove your iPod.

SET UP YOUR TUNEBASE

Table of Contents

SECTIONS

1

2

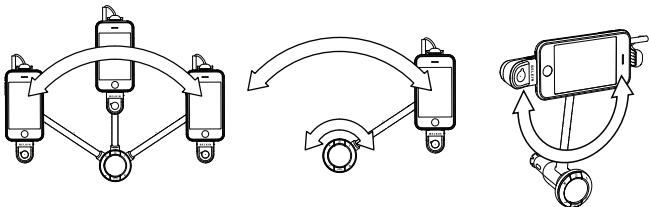
3

4

5

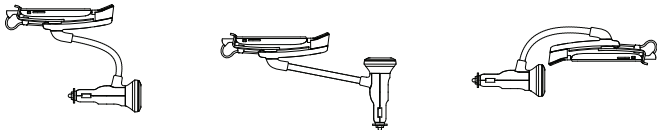
6

7. Bend the flexible neck to position your iPod.



Warning: Do not remove the TuneBase from the cigarette lighter adapter when an iPod is in the cradle.

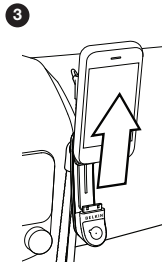
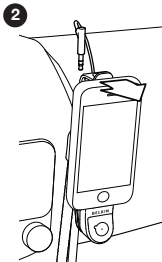
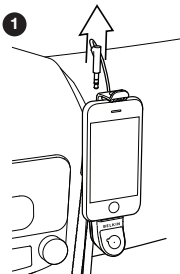
Do not position your TuneBase as follows:



SET UP YOUR TUNEBASE

Remove your iPod from your TuneBase

1. Disconnect the audio cable from your iPod.
2. Push back on the front of the springboard and tilt your iPod forward until it clears the lip of the springboard.
3. Lift your iPod out of the cradle.

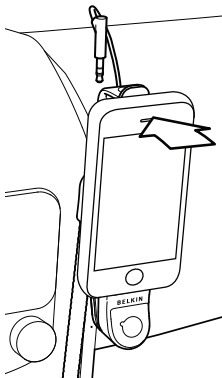
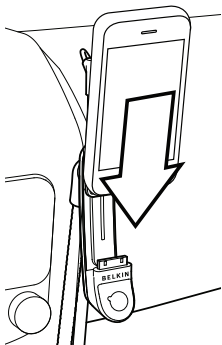


SET UP YOUR TUNEBASE

Dock Your iPod After Initial Setup

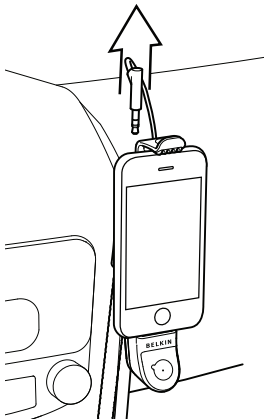
After you have adjusted the TuneBase to fit your iPod, you can insert and remove your iPod without further adjustment.

1. Seat your iPod on the dock connector.
2. Push the face of the iPod so that it snaps into place under the lip of the springboard.



SET UP YOUR TUNEBASE

3. Connect the audio cable from your TuneBase to your iPod.



You only need to adjust the height of the springboard when you are using a different iPod or different case.


Power behavior


Your iPod will automatically pause when you remove it from the TuneBase or when power is unavailable from the power outlet.

Your TuneBase will automatically turn on when your iPod is connected and power is available. It turns off when you remove the iPod or power becomes unavailable.

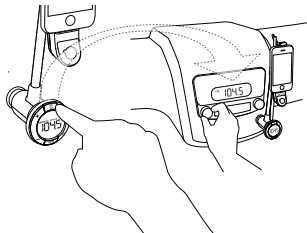
USE YOUR TUNEBASE

Find a Clear Station

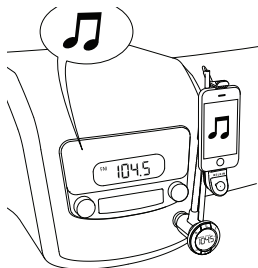
1. Press  (**ClearScan**). The TuneBase will search for a clear frequency.

Note: If you immediately press  when you turn on your TuneBase, it may take 30 seconds to locate the best frequency.

2. On the TuneBase screen, “Tune to” will appear followed by a frequency.
3. Tune your car stereo to the frequency shown on the TuneBase.

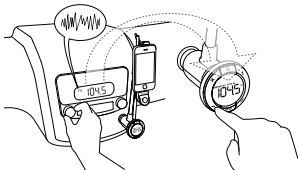


4. If you hear interference on the new frequency, repeat steps 1–3 or find a station manually (below).



If you cannot find a clear frequency by using ClearScan:

1. On your car stereo, tune to a frequency that has a weak signal. For best results, find a frequency that has only static.
2. On your TuneBase, press + or - to tune to the same frequency.



3. You should be able to hear music from your iPod clearly through your car stereo.



Adjust your car stereo's volume to get the right level of sound. If the volume remains too faint, increase the volume on your iPod to boost the signal.

Save clear frequencies

You can save two frequencies by pressing and holding buttons 1 and 2.

1. On the TuneBase, tune to the frequency you want to save.
2. Press and hold the preset button 1 or 2 for two seconds. You will hear a beep when the frequency is saved and the memory icon will flash on the screen.
3. Press and release the preset button to tune the TuneBase to the station.
4. Tune your car stereo to the same station.

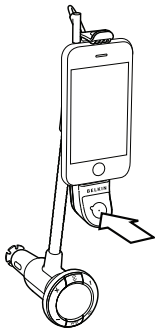
USE YOUR TUNEBASE

Play Music

1. On your iPod, set the volume to maximum. This helps to boost the signal from the TuneBase.
2. Navigate to the track you want to play.
3. Use the Multifunction button to play and pause music.

- To play or pause music, press the Multifunction button once.
- To skip to the next track, press the Multifunction button twice.
- To skip to the previous track, press the Multifunction button three times.

Note: Your iPod will automatically pause when you remove it from the TuneBase or when power is unavailable from the power outlet.



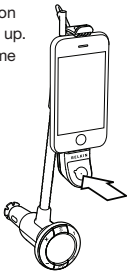
Receive Calls

When there is an incoming call, the music will automatically pause to allow you to hear the ringtone of your iPhone.

Receive calls through your TuneBase

The TuneBase has a built-in microphone that lets you talk without a headset. The caller's voice will play through your car stereo speakers.

1. Press the Multifunction button to receive an incoming call.
2. Press the Multifunction button again to hang up. Your music will resume when the call ends.



Reduce echo

If you hear an echo when talking hands-free, do the following:

1. Position your iPhone so that its screen is facing toward you and away from your car's speakers.
2. Set the ringer volume on your iPhone to maximum and turn down the volume on your car stereo until you no longer hear the echo.

Receive calls through your *Bluetooth*® headset

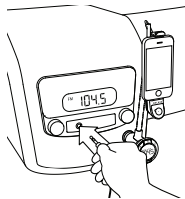
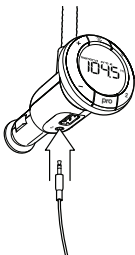
If you have a *Bluetooth* headset paired with your iPhone, you can receive calls on your headset. Press the button on your headset to receive an incoming call. Your music will resume when you hang up.

USE YOUR TUNEBASE

Connect to Your Stereo Using the Audio-Out Jack

The 3.5mm audio-out jack on the TuneBase lets you connect an audio cable (sold separately) to the aux-in jack on your car stereo. You can also use the jack to connect to your car's cassette tape player using a tape adapter (sold separately).

1. Make sure your car stereo and TuneBase are powered off.
2. Connect an audio cable to the audio-out jack on the TuneBase.
3. Connect the audio cable to the aux-in jack on your car stereo.



4. Power on your car stereo and TuneBase.
5. On your car stereo, change the source to "aux".
6. You are now ready to listen to your iPod.

USE YOUR TUNEBASE

Music on your iPod will now play through your car stereo. Adjust your car stereo's volume to get the right level of sound. If the volume remains too faint, increase the volume on your iPod to boost the signal.

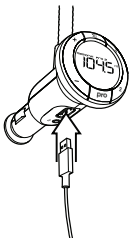
Note: Make sure you select the correct source on your car stereo.

- Select "aux" when the cable is connected to the aux-in on your stereo.
- Select "tape" if you are using a cassette adapter.

Warning: To prevent damage to your TuneBase, turn off your car stereo and TuneBase before connecting an audio cable.


Charge Other USB Devices

Use the USB port on the bottom of the TuneBase to charge USB-powered devices such as MP3 players and GPS units.



Use the PRO Button to Boost Sound

If you find the sound is too weak, press “PRO” to boost the sound coming from your iPod. PRO will cycle through the following settings:

PRO Setting	Use	Description
Normal	All types of audio	No change to audio
PRO 1	Most types of music	Increases the average volume of the audio
PRO 2	Quieter music	Increases the average volume more than PRO 1; may cause distortion of louder music
PRO 	Phone calls, mono recordings, audio books, podcasts Try this if you do not receive a clear signal	Increases the average volume and transmits in mono

TROUBLESHOOTING

You can quickly solve most problems with your TuneBase by following the advice in this section.

You experience an echo when talking hands-free.

Solution

- Position your iPhone so that its screen is facing toward you and away from your car's speakers.
- Make sure the ringer volume on your iPhone is set to maximum.
- Turn down your stereo volume until you no longer hear an echo.

Your iPod or iPhone is not charging.

Solution

- Make sure your TuneBase has a good connection to your car's power outlet.

- Make sure your iPod is fully seated in the cradle.
- Make sure the power outlet is receiving power. Some vehicles do not provide power to the power outlet unless the vehicle is in ignition mode or the engine is running.

Your TuneBase and iPod are in the way of your vehicle's controls.

Solution

Use the flexible gooseneck and the articulation behind the docking cradle to position your TuneBase away from your vehicle's controls. Position the gooseneck in as upright a position as possible in relation to the power adapter.

TROUBLESHOOTING

Your TuneBase rotates out of position around the center of the power outlet.

Solution 1

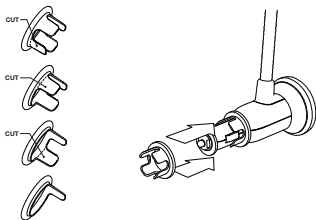
Be sure to solidly attach the cigarette lighter adapter of the TuneBase to the power outlet. Test the stability by pushing it sideways before driving.

Solution 2

In some vehicles, the power outlet is wider than the cigarette lighter adapter of the TuneBase. You may notice a wiggle in your TuneBase when you push it. In that case, slide the fit ring around the cigarette lighter adapter of the TuneBase. Then, insert the cigarette lighter adapter into the power outlet, making sure that all four prongs of the fit ring securely fit in the power outlet. If the fit is too tight, you can cut off one or more of the prongs on the fit ring and try the fit again (see Solution 3).

Solution 3

The fit ring may be too large for some cars' power adapters. Use scissors to carefully cut as many prongs as you need. Try to fit your TuneBase into the power outlet after each cut. When cutting multiple prongs, cut prongs on opposing sides.



Your TuneBase connects firmly to the power outlet, but it still rotates.

Solution

Check to see if the power outlet rotates in its socket. If so, please consult your vehicle's manufacturer.

You cannot insert the cigarette lighter adapter into the power outlet.

Solution

The cigarette lighter adapter's rubber friction washer may need to be centered. Follow the steps below to center the friction washer.

1. Use pliers to loosen the nut on the front of the cigarette lighter adapter slightly. It is not necessary to remove the nut.
2. Move the friction washer back into centered position.
3. Tighten the nut firmly.

The rubber friction washer remained in the power outlet when you removed your TuneBase.

Solution

This is rare, but if it occurs you can remove the rubber washer from the power outlet and place it back on the cigarette lighter adapter.

Warning: Disconnect the vehicle's battery. Any attempt to remove the washer without disconnecting the battery may result in physical harm to you or damage to the vehicle.

Use pliers to carefully remove the friction washer from the power outlet. Place the friction washer back on the cigarette lighter adapter. Then, reconnect the vehicle's battery.

SAFETY WARNINGS

Your TuneBase requires full concentration and both hands to install. **Do not attempt to connect your TuneBase while driving.** Make sure your TuneBase fits securely and firmly into the power outlet before driving. After installation, make sure your TuneBase does not freely rotate in the power outlet. **Do not attempt to adjust or retrieve an unsecured TuneBase or iPod while driving.** Adjust the position of your TuneBase so that it and your iPod do not interfere with any of the operating controls of the vehicle.

Do not insert any objects other than the cigarette lighter adapter into the power outlet without disconnecting the battery of the vehicle first. Failure to observe this safety warning can result in injury or property damage.

Belkin does not assume any responsibility for personal injury or property damage incurred due to hazardous driving as a result of interaction with the TuneBase, the iPod and iPhone, or the vehicle's power outlet.

FCC Statement

Declaration of Conformity with FCC Rules for Electromagnetic Compatibility

We, Belkin International, Inc., of 501 West Walnut Street, Compton, CA 90220, declare under our sole responsibility that the product: F8Z441

to which this declaration relates, complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference

to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ICES

This Class B digital apparatus complies with Canadian ICES-003.

IC

This Class B digital apparatus complies with Canada RSS-210.

Belkin International, Inc., Limited 1-Year Product Warranty

What this warranty covers.

Belkin International, Inc. ("Belkin") warrants to the original purchaser of this Belkin product that the product shall be free of defects in design, assembly, material, or workmanship.

What the period of coverage is.

Belkin warrants the Belkin product for one year.

What will we do to correct problems?

Product Warranty.

Belkin will repair or replace, at its option, any defective product free of charge (except for shipping charges for the product). Belkin reserves the right to discontinue any of its products without notice, and disclaims any limited warranty to repair or replace any such discontinued products. In the event that Belkin is unable to repair or replace the product (for example, because it has been discontinued), Belkin will offer either a refund or a credit toward the purchase of another product from Belkin.com in an amount equal to the purchase price of the product as

evidenced on the original purchase receipt as discounted by its natural use.

What is not covered by this warranty?

All above warranties are null and void if the Belkin product is not provided to Belkin for inspection upon Belkin's request at the sole expense of the purchaser, or if Belkin determines that the Belkin product has been improperly installed, altered in any way, or tampered with. The Belkin Product Warranty does not protect against acts of God such as flood, lightning, earthquake, war, vandalism, theft, normal-use wear and tear, erosion, depletion, obsolescence, abuse, damage due to low voltage disturbances (i.e. brownouts or sags), non-authorized program, or system equipment modification or alteration.

How to get service.

To get service for your Belkin product you must take the following steps:

1. Contact Belkin International, Inc., at 501 W. Walnut St., Compton, CA 90220, Attn: Customer Service, or call (800)-223-5546, within 15 days of the Occurrence. Be prepared to provide the following information:
 - a. The part number of the Belkin product.
 - b. Where you purchased the product.
 - c. When you purchased the product.
 - d. Copy of original receipt.

2. Your Belkin Customer Service Representative will then instruct you on how to forward your receipt and Belkin product and how to proceed with your claim.

Belkin reserves the right to review the damaged Belkin product. All costs of shipping the Belkin product to Belkin for inspection shall be borne solely by the purchaser. If Belkin determines, in its sole discretion, that it is impractical to ship the damaged equipment to Belkin, Belkin may designate, in its sole discretion, an equipment repair facility to inspect and estimate the cost to repair such equipment. The cost, if any, of shipping the equipment to and from such repair facility and of such estimate shall be borne solely by the purchaser. Damaged equipment must remain available for inspection until the claim is finalized. Whenever claims are settled, Belkin reserves the right to be subrogated under any existing insurance policies the purchaser may have.

How state law relates to the warranty.

THIS WARRANTY CONTAINS THE SOLE WARRANTY OF BELKIN. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR, EXCEPT AS REQUIRED BY LAW, IMPLIED, INCLUDING THE IMPLIED WARRANTY OR CONDITION OF QUALITY, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND SUCH IMPLIED WARRANTIES, IF ANY, ARE LIMITED IN DURATION TO THE TERM OF THIS WARRANTY.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

IN NO EVENT SHALL BELKIN BE LIABLE FOR INCIDENTAL, SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL OR MULTIPLE DAMAGES SUCH AS, BUT NOT LIMITED TO, LOST BUSINESS OR PROFITS ARISING OUT OF THE SALE OR USE OF ANY BELKIN PRODUCT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This warranty gives you specific legal rights, and you may also have other rights, which may vary from state to state. Some states do not allow the exclusion or limitation of incidental, consequential, or other damages, so the above limitations may not apply to you.

Licensed Under U.S. Patent No. 6,591,085

TABLE DES MATIÈRES

Table des matières	SECTIONS	1	2	3	4	5	6
1 Introduction							27
Caractéristiques							27
Contenu de la boîte							28
Commandes							28
2 Configuration de votre TuneBase							29
Branchez votre TuneBase.							29
Déposez votre iPod							30
Déposez votre iPod sur son socle après avoir fait la configuration initiale....							35
3 Utilisation de votre TuneBase							37
Trouvez une station nette.....							37
Écoutez de la musique							39
Recevez des appels							40
Branchez-vous sur votre chaîne stéréo en utilisant la prise de sortie audio..							41
Chargez d'autres appareils USB							42
Utilisez le bouton PRO pour amplifier le son							43
4 Dépannage							44
5 Consignes de sécurité							47
6 Information							48

INTRODUCTION

Caractéristiques

iPod et iPhone

Écoutez votre iPod sur la chaîne stéréo de votre voiture

Gardez votre iPod dans son étui

Faites pivoter votre iPod en position horizontale

Syntonisation au moyen du bouton ClearScan

Fixation souple et sécuritaire d'un iPod de n'importe quel format

Utilisation avec un adaptateur de lecteur de cassette ou un câble auxiliaire

Chargez un autre appareil USB

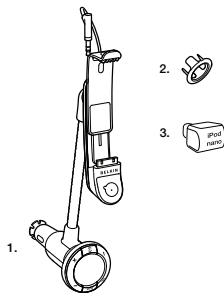
iPhone seulement

Recevez des appels de votre iPhone et parlez en mode Mains libres

Écoutez vos appels en utilisant le système stéréo de votre voiture

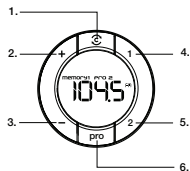
Microphone intégré pour appels mains libres

Contenu de la boîte



1. TuneBase FM avec mains libres
2. Anneau d'ajustement (facultatif)
3. Coussinet pour iPod nano

Commandes



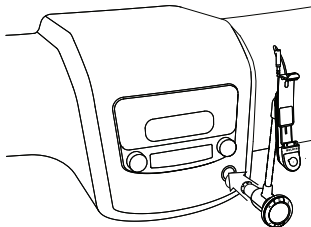
1. ClearScan
2. Syntonisation +
3. Syntonisation -
4. Bouton de mémoire 1
5. Bouton de mémoire 2
6. Bouton PRO

CONFIGURATION DE VOTRE TUNEBASE

Branchez votre TuneBase

Suivez les étapes indiquées dans cette section pour configurer votre TuneBase FM avec Mains libres (le « TuneBase »). Ces étapes correspondent à celles du Guide d'installation rapide mais elles sont plus détaillées.

1. Insérez votre TuneBase dans la prise d'alimentation de votre voiture.



Attention : Ne faites pas pivoter le TuneBase dans la prise d'alimentation. Si vous sentez une résistance, débranchez-le, puis insérez-le de nouveau dans la position voulue car sinon, vous risqueriez d'endommager l'adaptateur d'allume-cigarette ou la prise d'alimentation.

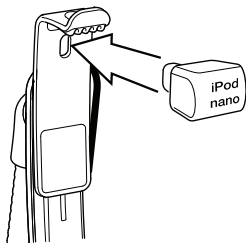
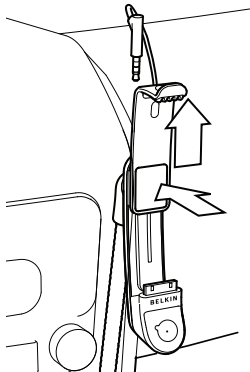
2. Assurez-vous qu'il tient bien en place. Vous devriez sentir une certaine résistance si vous essayez de le faire pivoter à l'intérieur de la prise. Il ne devrait pas pivoter ou bouger tout seul.

Si le TuneBase est trop lâche ou trop serré dans la prise d'alimentation, reportez-vous à la section Dépannage pour savoir comment l'ajuster.

Déposez votre iPod

Vous pouvez laisser votre iPod dans son étui lorsque vous le déposez sur son socle.

1. Poussez sur le bouton sur la jaquette d'extension et faites-la glisser jusqu'à sa hauteur maximale.
2. Si vous avez un iPod nano, insérez le coussinet dans la fente sur la jaquette. Le coussinet est compatible avec tous les modèles iPod nano.



CONFIGURATION DE VOTRE TUNEBASE

Table des matières

SECTIONS

1

2

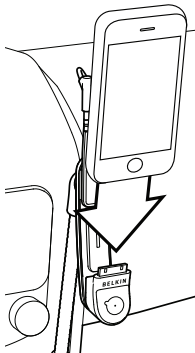
3

4

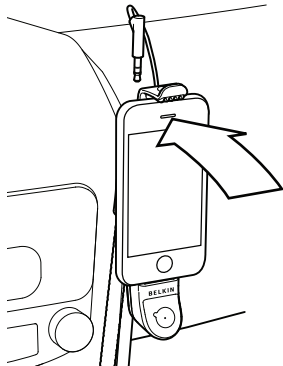
5

6

3. Déposez votre iPod sur le connecteur Dock du TuneBase en vous assurant de bien l'ancrer.



4. Poussez le iPod vers l'arrière jusqu'à ce qu'il touche à la face avant de la jaquette d'extension.



CONFIGURATION DE VOTRE TUNEBASE

Table des matières

SECTIONS

1

2

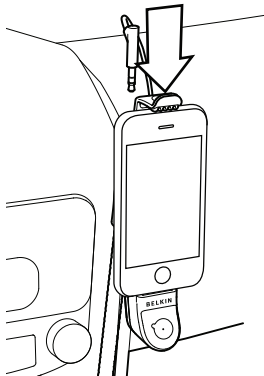
3

4

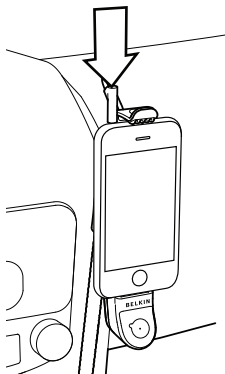
5

6

5. Poussez le dessus de la jaquette vers le bas jusqu'à ce qu'elle maintienne votre iPod fermement en place.



6. Branchez le câble audio sur la prise du casque d'écoute de votre iPod.



Remarque : Après avoir réglé la hauteur de la jaquette d'extension, vous n'avez plus besoin d'ajuster le TuneBase pour insérer et retirer votre iPod.

CONFIGURATION DE VOTRE TUNEBASE

Table des matières

SECTIONS

1

2

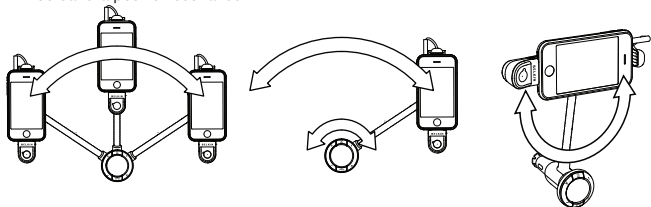
3

4

5

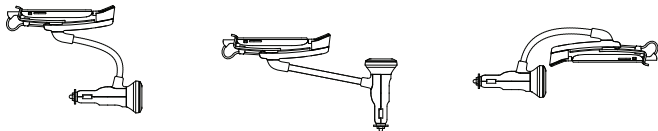
6

7. Courbez le col flexible pour placer votre iPod dans la position souhaitée.



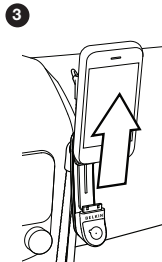
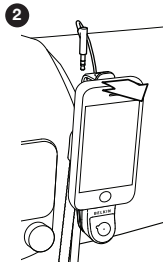
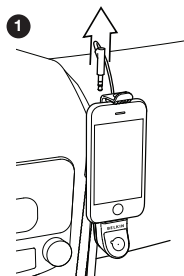
Attention : Ne retirez pas le TuneBase de l'adaptateur de l'allume-cigarette lorsque le iPod est sur son socle.

Ne mettez pas votre TuneBase dans les positions suivantes :



Retirez votre iPod du TuneBase

1. Débranchez le câble audio de votre iPod.
2. Poussez sur la jaquette d'extension, puis tirez votre iPod vers l'avant pour le dégager.
3. Soulevez votre iPod de son socle.



CONFIGURATION DE VOTRE TUNEBASE

Table des matières

SECTIONS

1

2

3

4

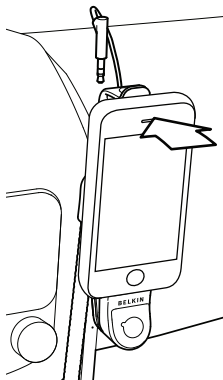
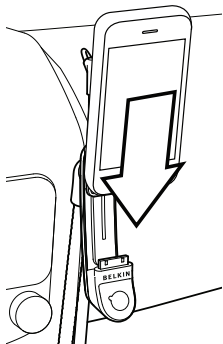
5

6

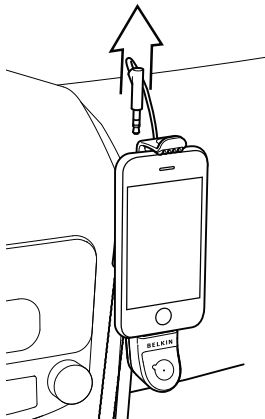
Déposez votre iPod sur son socle après avoir fait la configuration initiale

Une fois que le TuneBase a été ajusté pour recevoir votre iPod, vous pouvez insérer et retirer votre iPod sans aucun autre ajustement.

1. Déposez votre iPod sur le connecteur dock.
2. Poussez sur le iPod jusqu'à ce qu'il se bloque en place sous le rebord de la jaquette d'extension.



3. Branchez le câble audio du TuneBase sur votre iPod.



Vous n'avez besoin d'ajuster la hauteur de la jaquette d'extension si vous utilisez un iPod ou un étui différent.

Fonctionnement de l'alimentation

Votre iPod fera automatiquement une pause si vous le retirez du TuneBase ou s'il n'est plus alimenté en courant.

Votre TuneBase s'allumera automatiquement si vous branchez votre iPod et s'il est alimenté en courant. De la même façon, il s'éteindra si vous retirez votre iPod ou s'il n'est plus alimenté en courant.

UTILISATION DE VOTRE TUNEBASE

Table des matières

SECTIONS

1

2


3


4

5

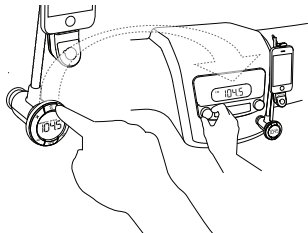
6

Trouvez une station nette

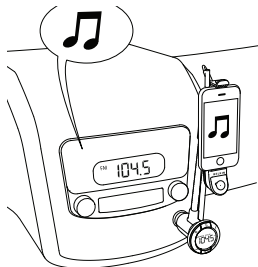
1. Appuyez sur le bouton  « ClearScan »
Le TuneBase cherchera une fréquence nette.

Remarque : Si vous appuyez immédiatement sur le bouton  en allumant votre TuneBase, il pourrait s'écouler 30 secondes avant de trouver la meilleure fréquence.

2. Le message « Tune to », suivi d'une fréquence, apparaîtra à l'écran TuneBase.
3. Réglez votre chaîne stéréo sur la fréquence affichée sur le TuneBase.

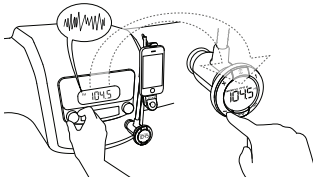


4. Si vous entendez des bruits parasites sur la nouvelle fréquence, répétez les étapes 1–3 ou cherchez manuellement une nouvelle station (ci-dessous).



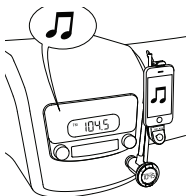
Si vous êtes incapable de trouver une fréquence nette en utilisant le bouton ClearScan :

1. Sur la chaîne stéréo de votre voiture, trouvez une fréquence diffusant un signal faible. Pour des résultats optimaux, trouvez une fréquence sur laquelle il n'y a que des bruits parasites.
2. Sur votre TuneBase, appuyez sur le bouton + ou - pour syntoniser la même fréquence.



3. Vous devriez pouvoir entendre clairement la musique de votre iPod sur votre chaîne stéréo.

Réglez le volume de la chaîne stéréo pour obtenir un niveau sonore adéquat. Si le volume est encore trop faible, augmentez le volume de votre iPod pour amplifier le signal.



Mémorisez les fréquences nettes

Vous pouvez mémoriser deux fréquences en appuyant sur les boutons 1 et 2, et en les maintenant enfoncés.

1. Sur le TuneBase, syntonisez la fréquence que vous voulez mémoriser.
2. Appuyez sur le bouton de mémorisation 1 ou 2 et maintenez-le enfoncé pendant deux secondes. Vous entendrez un bip lorsque la nouvelle fréquence sera mémorisée et l'icône Mémoire clignotera à l'écran.
3. Appuyez sur le bouton prédéfini pour syntoniser la station sur le TuneBase.
4. Réglez votre chaîne stéréo sur la même station.