

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Compatibility with other devices inquiries
Inquiry Sub-Category	Bluetooth Compatibility
Description	Customers inquire about whether their smartphone can connect to and work with Bluetooth devices such as headphones, speakers, and car audio systems.
Data Size	5,047 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

Can _____ iPhones _____ while driving _____ if one person has already linked theirs?
 _____ possible that _____ an existing _____ for _____ one Apple _____ will not miss any _____?
 _____ it possible _____ several users of the _____ to _____ during drives?
 _____ it possible to _____ unanswered _____ and _____ them together _____ in _____ vehicle _____ several iPhone _____?
 _____ any _____ for several _____ users to connect and _____ unanswered _____ when _____ with _____ device?
 _____ it _____ for _____ people to _____ not miss any _____ iPhone _____ already connected for _____?
 Do _____ think _____ can have more _____ sync their phones _____ drive call?
 _____ for the _____ users to _____ devices _____ while in a car?
 Is _____ possible for a lot _____ link _____ devices to _____ missed _____ while _____?
 Is it _____ for people _____ not lose _____ a single _____ is connected _____ driving?
 Is it _____ connect _____ driving _____ missing any _____ if _____ iPhone _____ already connected?
 _____ and connect them together in _____ vehicle _____ multiple iPhone users?
 Is it possible that some _____ are _____ calls _____ car?
 _____ while driving, and _____ a _____ they already _____ a pair of _____?
 Is it _____ for _____ phones to be _____ car _____ hopes of _____ missed calls?
 Is _____ possible that _____ of _____ iPhone _____ missed _____ during _____?
 Is it _____ for some iPhone users _____ link _____ to _____ on _____?
 _____ users _____ the same car if the other _____ already _____
 _____ multiple iPhones _____ linked _____ make sure _____ happen while _____ is _____ the _____ vehicle?
 _____ someone _____ driving _____ miss _____ call _____ they _____ have an existing pair of _____?
 Is it _____ some _____ connect to sync missed _____ car?
 _____ the _____ people _____ driving _____ be connected _____ a call because one iPhone _____ already been _____?
 _____ can _____ have multiple Apple connections _____ to _____ calls?
 _____ the _____ of the iPhones _____ the _____ it so there _____ calls when driving?
 Is _____ a way _____ sync missed calls in _____?
 Is _____ a _____ for other _____ to _____ calls _____ cars _____ one _____?
 _____ for iPhone _____ link so they don't _____ calls _____ on _____ road?
 Several iPhone _____ may _____ able _____ drives by _____ their device.

If a single _____ is _____ for _____ people _____ and not lose _____?
 Is _____ possible _____ multiple _____ devices to _____ so _____ miss calls while _____?
 _____ it _____ for _____ to connect _____ a _____ so they _____ calls?
 Can _____ be linked to make _____ missed _____ don't happen _____ they _____ a _____?
 _____ it possible _____ of _____ connections _____ help everyone _____ calls during a _____.
 _____ possible for the iPhone _____ their devices _____ while in _____ vehicle?
 _____ the _____ in a driving group be _____ with _____ missing a _____ of them _____ Apple device?
 Is _____ possible for _____ Apple devices _____ linked so they _____ calls while _____ are _____?
 _____ iPhone users could _____ their devices _____ prevent missed _____ the _____.
 _____ there a _____ connect several _____ users to prevent _____ traveling _____ a vehicle _____ one _____ device _____?
 Can _____ and _____ miss a call if one has _____ already _____ of Apple's?
 _____ that a _____ offiPhone _____ can help _____ hear the _____ travel?
 Is it possible _____ allow multiple iPhone _____?
 _____ to _____ more _____ person _____ their iPhones and never _____ drive call?
 Can _____ link and make _____ they don't _____ out _____ drives?
 _____ link _____ device to prevent _____ calls while on _____ move.
 _____ users of _____ iPhone might _____ able _____ their _____ not _____ calls _____ driving.
 _____ users _____ be able _____ their device _____ prevent _____ while _____ the move.
 _____ iPhone users keep their _____ connected while driving _____ not _____?
 _____ iPhone _____ their device connected so _____ don't _____ calls during _____?
 Is it possible to use a _____ iPhone _____ hear _____?
 Is it possible that _____ iPhone _____ sync missed _____ in _____?
 _____ it _____ some Apple _____ sync _____ missed calls in a _____?
 Can _____ linked _____ ensure _____ are not made while in _____?
 _____ iPhones be linked to make _____ missed _____ don't _____ while they're _____?
 Is it _____ stop _____ when traveling in _____ with several _____?
 Is it _____ number _____ can help _____ hear calls _____ a _____?
 _____ people will _____ miss any _____ if _____ have _____ existing connection _____ driving _____ an Apple device?
 Several iPhone _____ link their _____ missed _____ while driving.
 _____ users link _____ they don't miss calls _____ on the _____?
 _____ that _____ with _____ for _____ one Apple device wont miss calls?
 _____ way _____ several iPhone users to _____ and _____ unanswered _____ in the same car?
 Can multiple _____ linked _____ harder for a _____ to miss out _____?
 Can several _____ users _____ phones connected so _____ miss calls while _____ are _____?
 Is it _____ multiple _____ devices to _____ they don't miss _____ your _____?
 _____ users make sure _____ don't _____ while _____ on the _____?
 Can _____ be _____ in a _____ prevent missed _____?
 Can _____ ensure _____ calls _____ not made _____ they are _____ the other's car?
 Is _____ possible to link _____ Apple phones in _____ to _____ calls to a _____?
 _____ multiple Apple devices be _____ ensure missed calls do _____ they are _____ the _____?
 Can _____ linked _____ it impossible for _____ driver _____ miss _____ on calls
 Maybe some _____ the _____ their phones _____ prevent missed _____ on _____?
 _____ it possible _____ multiple _____ linked _____ it _____ to _____ calls while driving?
 Is there _____ iPhone users to _____ and prevent unanswered _____ in _____ with _____ device?
 Users of the iPhone _____ link _____ while driving.
 Can _____ make sure _____ don't _____ when they are in _____ car together?
 How _____ several _____ connections _____ driving _____?
 Can _____ users link and _____ don't miss calls _____ go?
 Is it _____ a _____ iPhone connections can _____ hear calls _____ joint _____?
 _____ it _____ several iPhone users _____ connected during drives?

Is _____ possible for the other people _____ driving group _____ be _____ with _____ calls because _____ iPhone _____ _____ ?
 _____ it _____ a _____ iPhones can help everyone _____ calls _____ travel?

Can multiple _____ phones be linked in _____ sure that _____ miss _____ ?

Is it possible _____ a _____ of iPhone _____ hear calls when _____ ?

Is _____ a way for _____ iPhone _____ to _____ and _____ calls when _____ in _____ one initial _____ ?
 _____ it possible to _____ multiple _____ to make _____ impossible for _____ calls while _____ ?

Is _____ that _____ can help everyone _____ calls during a _____ ?
 _____ linked to _____ sure _____ calls do _____ happen while they _____ the car?

Is it possible _____ a _____ of iPhone users _____ their _____ so _____ they _____ calls _____ drives?

Can _____ be _____ make sure missed _____ are _____ happening _____ they are in _____ other's _____ ?

Is _____ an option for _____ iPhone users to link _____ other _____ the _____ for _____ ?
 _____ way for several Apple users to connect _____ unanswered _____ traveling _____ in _____ vehicle?
 _____ a _____ to keep missed calls at a minimum?

_____ iPhone users keep _____ devices connected _____ that _____ not miss calls _____ ?
 _____ iPhone _____ don't miss calls _____ on the road?

Can _____ be _____ impossible _____ people to _____ calls while they drive?
 _____ multiple iDevices _____ to make sure _____ calls _____ happen in _____ ?
 _____ a _____ of iPhone connections help everyone hear the _____ ?

Is it possible _____ iPhones to _____ make _____ difficult _____ a _____ miss a _____ call?
 _____ Apple _____ linked in a car _____ hopes of reducing _____ ?

Multiple _____ iPhone can _____ so _____ have _____ calls when driving.
 _____ iPhones be _____ to make _____ hard _____ to _____ phone calls _____ driving?
 _____ multiple iPhones _____ linked to _____ for _____ out on a call?
 _____ people still _____ lose _____ a single iPhone _____ already _____ to driving?
 _____ iPhone _____ connected to prevent people from _____ car?

Can multiple iPhones be _____ to make _____ while _____ the car?
 _____ several iPhone _____ keep _____ devices _____ so _____ don't _____ calls _____ traveling?
 _____ to link multiple _____ devices _____ they do not miss _____ driving?

Can several _____ keep their devices connected _____ driving _____ miss _____ ?

Is there any way for iPhone users to _____ calls _____ traveling in _____ vehicle _____ ?

Will _____ be possible to link _____ cellphones _____ one _____ can _____ during _____ time?

Can _____ be _____ to make _____ impossible _____ driver _____ out on _____ phone call?

Can several iPhone _____ keep _____ so _____ miss calls while _____ are on the _____ ?
 _____ there any way for several _____ to _____ and prevent _____ with one initial _____ linked?

Can multiple iPhones _____ connected to ensure _____ calls _____ happen _____ in _____ ?

Is _____ a _____ help everyone hear the incoming calls, during _____ trip?

Can _____ linked to make sure missed calls _____ while _____ the vehicle?
 _____ it _____ multiple _____ devices _____ be _____ so they don't _____ while _____ are in the _____
 _____ iPhones be linked _____ make it impossible for _____ to _____ when _____ car?

Is it _____ that _____ can _____ missed _____ in your car?

Is it possible that _____ of iPhone connections _____ everyone _____ calls _____ ?

Is it possible _____ a _____ of iPhones _____ hear _____ travel?
 _____ it _____ to enable _____ connections _____ make _____ calls?
 _____ Apple _____ be linked in a _____ calls to a minimal?
 _____ iPhone users keep their devices connected _____ not miss _____ the _____ ?
 _____ it possible that iPhone users _____ miss calls _____ the road?

Can several iPhone _____ devices connected and _____ miss _____ they _____ ?
 _____ iPhones _____ be _____ prevent missed calls while _____ the _____ .

Is it possible that _____ connections _____ people _____ incoming calls _____ a _____ ?
 _____ phones be linked in _____ car in _____ to _____ missed _____ ?

____ possible that ____ number of iPhone connections can help ____ a _____.
 Several users ____ link ____ Missed ____ while on the ____
 Can multiple iPhones ____ make ____ calls ____ happen ____ a ____ each other?
 ____ iPhone ____ keep their devices ____ they can ____ miss calls ____ road?
 Is ____ iPhone ____ link their devices ____ prevent missed calls during ____?
 ____ possible ____ iPhone users to ____ miss calls ____ the ____?
 Is it possible that ____ number ____ iPhone connections can ____?
 Is it ____ multiple iPhones ____ linked ____ for a driver to miss ____ calls?
 Is ____ a ____ for ____ to ____ calls in a car?
 ____ users of ____ iPhones have ____ option ____ it ____ there are ____ unanswered calls _____.
 Is ____ possible for ____ be ____ make sure missed ____ do not ____ in ____ car?
 Is it ____ people won't ____ calls if ____ iPhone ____ already connected ____?
 Is it ____ to ____ several ____ to connect ____ calls ____ a vehicle ____ one ____ device?
 ____ possible to ____ several ____ connections for ____ calls?
 ____ several ____ users keep their devices ____ so ____ do ____ miss calls ____?
 Can ____ be linked to make it ____ to miss ____ call?
 Can ____ iPhone ____ their ____ connected ____ they can not miss ____ on ____ go?
 Can multiple iPhones ____ linked ____ missed ____ while ____ in ____ car?
 ____ it possible ____ several iPhones ____ prevent ____ while ____ in ____ car with one first ____?
 ____ it ____ for multiple Apple ____ to ____ linked ____ they don't ____ calls ____ the _____.
 Can people join ____ and ____ a ____ if they ____ have ____ Apple's?
 Is ____ to ____ Apple devices so they ____ not ____ the car?
 It ____ for ____ users to ____ their ____ to prevent ____ drives.
 Can ____ phones ____ linked in a ____ the hopes ____ keeping ____ out?
 Is it ____ to ____ unanswered ____ you ____ a vehicle with ____ users?
 Is ____ possible ____ other people ____ a ____ to ____ connected ____ without missing calls because ____ already
 has ____ Apple ____
 ____ multiple iPhones be linked to ____ missed ____ in the ____?
 Is ____ possible ____ prevent ____ calls ____ driving with ____?
 ____ Apple ____ be linked so they ____ miss ____ the car?
 ____ a vehicle ____ iPhone users, is it possible ____ unanswered ____.
 ____ not miss ____ call ____ they have an existing pair of ____?
 Several ____ users ____ link their ____ and ____ missed ____ drives.
 Is ____ for ____ in ____ to be connected ____ missing calls because one Apple device has ____ been
 ____?
 ____ be linked to make ____ difficult ____ to ____ calls?
 ____ possible for ____ Apple ____ to ____ linked so ____ they ____ not miss ____ driving.
 Can multiple ____ devices ____ sure ____ don't happen in a car ____?
 Can ____ iPhone ____ connected ____ don't miss ____ while they ____ on the go?
 Is ____ possible ____ numerous Apple ____ prevent missed driving calls?
 Can multiple ____ a ____ hopes of keeping missed ____ a minimum?
 ____ iPhones ____ to ensure missed calls ____ happen ____ in a car ____?
 ____ people ____ able to avoid ____ calls ____ driving if one ____ them ____ already connected ____ device?
 Is ____ that multiple people ____ avoid missing ____ driving if ____ has already connected ____?
 Is it possible ____ devices ____ be ____ miss calls ____ travelling together?
 Several iPhone users can link ____ device ____ prevent ____ calls _____.
 ____ multiple iPhones be ____ to make ____ for ____ driver ____ calls?
 ____ a ____ multiple Apple devices ____ be linked ____ they don't miss ____ while ____ car?
 Is ____ the other ____ in ____ group to be ____ with ____ one iPhone ____ already coupled with?
 Is ____ possible ____ some iPhone users can connect ____ async ____?
 Is ____ possible ____ iPhone users ____ sure ____ don't miss calls ____?

_____ users keep _____ devices _____ don't miss calls _____ they are on _____ road?

Can _____ iPhones be _____ driver can't _____ calls?

Could iPhone _____ make _____ don't miss a call _____?

_____ multiple iPhones _____ linked to prevent _____ calls _____ the other's _____?

Is it _____ to _____ multiple Apple _____ so _____ do _____ you are in the _____?

Is it _____ multiple _____ to _____ linked to _____ sure _____ don't _____ while _____ are _____ other's car

Is it _____ several users of iPhone link their _____ to _____?

_____ there _____ way _____ several _____ for collective driving calls?

_____ could be _____ to _____ missed calls _____ driving.

_____ some users _____ their _____ prevent missed calls on the road?

Is it possible _____ their devices _____ prevent _____ calls on _____ drives?

Some _____ iPhone may _____ to _____ their _____ to prevent _____ calls _____ drives.

Is _____ a _____ some iPhone _____ to _____ missed calls in _____?

_____ that iPhone users can _____ sure _____ don't miss _____ call _____?

_____ to _____ several iPhone connections _____ collective driving _____?

_____ possible _____ Apple _____ to _____ linked to avoid missed calls _____ are _____ the car?

_____ iPhones _____ ensure missed _____ don't happen when they _____ a car?

Can other people _____ while _____ miss a call _____ has _____ pair of _____?

_____ one _____ an _____ existing _____ of _____ can others join while driving _____ call?

_____ it possible _____ lot of iPhone users _____ link their _____ calls _____ drives?

Is it _____ that _____ number of _____ connections _____ used to _____ traveling?

Is it _____ to link multiple _____ they don't miss _____ together?

_____ possible _____ a lot _____ iPhone _____ their _____ to prevent missed calls _____ drives?

Can multiple _____ be _____ to _____ impossible _____ to _____ calls _____ driving together?

Is it _____ for many _____ users _____ devices to _____ on drives?

_____ people still join and _____ miss any _____ is already _____ driving?

Can multiple _____ linked _____ make sure that missed _____ while they _____ other's car?

_____ it _____ for _____ users _____ miss calls while they _____ road?

_____ is possible for _____ Apple devices _____ be linked so _____ do _____ miss _____ while _____ in _____.

Is _____ some _____ connect to sync call _____ in _____ car.

Can several _____ devices connected _____ they don't _____ their drives?

Is _____ to allow _____ iPhone users to connect _____ prevent _____ when traveling _____ a _____ with _____ device?

Can _____ users of the _____ phones _____ calls on drives?

_____ possible that _____ existing connections for _____ with _____ won't miss calls?

_____ linked _____ ensure missed calls do not _____ while in _____?

Is it possible _____ connection _____ driving with an Apple device won't _____ call?

_____ miss _____ calls if _____ iPhones with one?

Is _____ some iPhone users _____ their phones _____ missed calls _____ drives?

_____ possible to link multiple iPhones to _____ while _____?

_____ several _____ keep their devices connected so they _____ miss calls _____ on _____ go?

Is it _____ for multiple Apple _____ do _____ miss _____ in the car?

When _____ in a _____ iPhone users, is _____ possible to _____ calls _____ connect _____ together.

Is it _____ people in a _____ connected _____ without _____ a call _____ they have an _____ device?

Is there _____ way for iPhone _____ to connect _____ unanswered _____ a vehicle _____ one _____ device?

_____ multiple iPhones _____ linked _____ sure _____ calls don't _____ when _____ in _____ car?

Multiple iPhone _____ may _____ in the _____ if another person _____ links.

Can _____ Apple phones be connected _____ the _____ keeping _____ calls to _____ minimum?

It's possible _____ devices _____ so that they _____ while you're in the car.

_____ users could _____ their _____ prevent missed calls during _____

Can _____ join and _____ calls if _____ single _____ is _____ driving together?

Some _____ the iPhone might be _____ prevent missed calls _____ by _____.

_____ possible for _____ users to _____ their _____ to _____ missed _____ on their _____?

Is it possible _____ multiple iPhones to _____ linked _____ difficult _____ driver to _____ calls?

_____ multiple _____ be linked to _____ driver to _____ a phone call?

_____ possible that _____ iPhone users _____ sync _____ in their _____?

Is it _____ have additional _____ for driving _____?

_____ that _____ of iPhone _____ can _____ used to hear calls _____ travel?

_____ it possible _____ some iPhone _____ connect _____ missed _____ in a _____?

Several users might link _____ to _____ Missed _____ on _____

Is _____ prevent _____ calls _____ them _____ when traveling in a _____ with _____ iPhone users.

_____ it possible _____ iPhone users to _____ their devices _____ so _____ can _____ calls in _____?

Is there _____ way _____ iPhone _____ to connect _____ prevent unanswered _____ traveling _____?

Can _____ be _____ calls when _____ are in _____ car together?

Is _____ possible _____ iPhone _____ to _____ prevent missed calls on _____ road?

Is _____ that a _____ iPhone _____ can _____ hear _____ calls while travelling?

Can _____ iPhones be linked _____ missed calls aren't happening while _____?

_____ iPhones could be linked _____ missed calls _____.

Several _____ may _____ able to _____ their devices to prevent _____

Can multiple iPhones be linked _____ to make _____ impossible _____ out on a _____?

Several _____ users could _____ to _____ missed calls _____ driving.

_____ iPhone users _____ their _____ so _____ they don't miss calls _____ the _____?

_____ join while _____ not _____ a _____ if _____ already _____ pair of Apple's.

_____ multiple Apple phones be linked _____ the hopes of not _____?

Some users of _____ able _____ prevent _____ calls _____ by linking _____ phones.

Is _____ possible for _____ users _____ link _____ devices _____ order to _____ on _____ drives?

_____ possible for multiple iPhones _____ linked _____ missed _____ don't happen while they are _____ car?

Is there _____ way _____ link the other devices in the _____ communication?

Is it _____ multiple _____ devices _____ be _____ they do _____ miss _____ when _____ together?

_____ it _____ for _____ to keep _____ devices connected _____ they don't _____ calls while _____ the _____?

Can _____ users _____ if they keep their devices connected?

_____ possible to link multiple Apple devices _____ miss calls _____ in _____?

Can multiple iPhones _____ linked _____ to _____ calls while driving?

Is there _____ way for _____ users to _____ and _____ unanswered calls _____ traveling _____ in _____?

Several iPhone _____ could have _____ would prevent _____ when _____.

_____ multiple iPhones _____ linked _____ make _____ calls don't _____ when _____ are _____ the _____?

Will _____ link _____ an iPhone _____ they won't miss _____ time _____?

_____ users could _____ their device _____ missed calls _____ they're _____ move.

Can _____ iPhones _____ linked _____ to _____ sure missed _____ happen while _____ in the _____ car?

_____ it _____ to link _____ a car _____ keep missed calls at _____?

_____ users keep their _____ connected, so _____ can not miss _____ go?

Several iPhone _____ may link _____ to _____ missed _____ the move.

_____ lot of iPhone users _____ their device _____ calls _____ drives?

_____ an additional _____ tie _____ devices _____ sure _____ unanswered with an originally pair iPhone?

_____ Apple phones be linked _____ a _____ missed calls _____ control?

_____ it possible _____ lot of iPhone users to _____ their _____ so they _____ on _____?

_____ possible to _____ to make _____ missed calls _____ happen _____ car together?

Is _____ for _____ join _____ if _____ single iPhone is already connected to _____ together?

It _____ iPhone users _____ to sync _____ in a car.

_____ it possible _____ iPhone users to _____ devices to _____ on their _____?

Is _____ number _____ iPhone connections _____ used to listen to calls _____?

____ multiple iPhones be linked ____ missed ____ driving?
 ____ it ____ for ____ devices ____ be linked ____ they don't miss calls ____ ?
 Is there ____ way ____ make ____ for driving ____ ?
 Can ____ iPhone users ____ so ____ they don't ____ calls on ____ go?
 Can ____ driving and not miss a ____ already ____ a pair ____ ?
 Will ____ multiple ____ to an apple ____ that it ____ drive ____ call?
 ____ iPhones ____ to make ____ calls don't happen while ____ the other's ____ ?
 Would it ____ iPhone ____ link their ____ to prevent missed calls ____ ?
 It's ____ that ____ iPhone users could ____ to sync ____ a ____ .
 ____ iPhone users could ____ in order to prevent missed ____ .
 Some users ____ iPhone ____ to prevent ____ calls ____ drives ____ linking ____ phones.
 Can multiple iPhones be ____ to ____ sure missed calls ____ while ____ the other's ____ ?
 It is possible ____ multiple ____ be linked so they ____ miss ____ .
 Is ____ possible ____ of the ____ to prevent ____ on ____ drives?
 It ____ that some ____ could link their ____ prevent missed calls on ____ road.
 ____ people in ____ driving ____ be ____ without missing ____ call ____ one iPhone ____ been put in?
 Is it possible to ____ in a car in order ____ ?
 Several iPhone users ____ link ____ device ____ prevent ____ calls ____ .
 When ____ in ____ iPhone ____ is it ____ to ____ unanswered ____ and ____ them with each?
 Can multiple iPhones ____ linked ____ happen ____ they're in ____ same car?
 Is it ____ for ____ devices ____ preventing ____ driving calls?
 Is ____ possible for iPhone ____ to ____ calls during drives?
 ____ users of ____ iPhones have the ____ so there's ____ unanswered ____ when ____
 ____ is ____ users could ____ their devices to prevent ____ calls while ____ .
 ____ iPhones be linked to make ____ missed ____ do not happen while ____ other ____ ?
 ____ it possible ____ iPhone ____ make ____ they don't miss ____ when ____ ?
 Is ____ that ____ the ____ prevent missed ____ on drives?
 Is ____ possible to ____ connections for collective ____ ?
 ____ it possible ____ other people in a driving ____ connected ____ missing calls because ____ iPhone ____
 already ____ ?
 Several iPhones ____ be linked ____ prevent ____ calls ____ .
 Can ____ be connected ____ sure ____ do ____ while they are ____ the car?
 Several ____ users ____ possibly ____ their device ____ prevent ____ drives.
 Is it possible ____ prevent ____ in a ____ ?
 ____ a ____ is already ____ driving, can ____ still join ____ lose ____ .
 ____ be linked ____ a car ____ order ____ make ____ calls less likely?
 ____ people still join ____ calls if a single iPhone ____ connected ____ ?
 Can multiple ____ be ____ to ____ missed calls ____ they are ____ ?
 ____ it possible ____ a number of ____ hear ____ while ____ together?
 Is it possible that iPhone ____ calls ____ ?
 Is it ____ of ____ link their ____ stop ____ during drives?
 ____ iPhone ____ be able to link their devices ____ on ____ .
 ____ iPhones be ____ to ____ it impossible for people to ____ while ____ ?
 Can ____ to make ____ difficult for people ____ phone ____ when driving?
 Can ____ devices be ____ to ____ sure missed ____ they're in the same ____ ?
 ____ phones be linked ____ a ____ to ____ missed calls ____ minimum?
 ____ iPhone ____ keep their ____ connected ____ they ____ calls on the road?
 ____ possible for ____ other people in a ____ group ____ be ____ with without missing any ____ one ____ ?
 Is ____ possible ____ can link ____ devices and not ____ calls during ____ ?
 Can ____ lot ____ link ____ devices to prevent missed ____ on ____ ?
 Is it possible ____ existing ____ driving with one Apple device ____ miss ____ calls?

_____ multiple iPhones be _____ so that _____ calls _____ not _____ are _____ car together?
 Can multiple iPhones _____ to prevent _____ car?
 Is _____ of iPhone connections can be _____ to _____ to _____ travel?
 Is it possible that some _____ users _____ in _____?
 _____ possible _____ link _____ so _____ not miss calls while in the _____?
 _____ it _____ that _____ users are able to _____ calls _____ car?
 _____ iPhone _____ link and make sure _____ miss _____ while _____?
 Can _____ iPhones be _____ to _____ happen while they _____ in the other's _____?
 Is it _____ people who already have a connection for _____ miss _____?
 _____ there a _____ connect _____ unanswered _____ several iPhone users _____ a vehicle?
 Can _____ be _____ to make _____ for people to miss _____ while _____?
 Is _____ possible _____ many _____ the iPhone link _____ to block _____ drives?
 Can people still join _____ not _____ they are _____ connected to _____ Apple _____?
 Can the _____ people in a _____ group _____ connected with _____ missing _____ because _____ has _____ tied _____?
 Is it possible _____ many _____ users _____ a car?
 _____ there a _____ connect multiple iPhone _____ in _____ one initial _____ linked?
 Can others _____ while _____ not _____ a call _____ already have _____ existing _____ of _____.
 Is _____ the other people in a _____ to _____ missing any calls _____ one _____ an Apple product
 _____ iPhone _____ already _____ driving, _____ people still _____ and not lose calls?
 _____ possible for a _____ iPhone connections to help everyone _____ incoming calls _____?
 Can _____ in _____ driving _____ be _____ touch _____ other without missing a call _____ of _____ has an Apple _____?
 Multiple users of the iPhones _____ option of _____ no _____ are made _____.
 Can multiple _____ linked _____ make it _____ miss calls _____?
 _____ users could _____ devices to _____ missed _____ their drives.
 _____ it _____ of _____ iPhone _____ link their _____ prevent missed calls during _____?
 _____ one _____ is _____ up _____ others join _____ driving?
 _____ multiple iPhones be _____ to make sure missed _____ car?
 Is _____ possible _____ users _____ don't _____ a call during drives?
 _____ possible for _____ other _____ in a _____ group to be connected _____ missing _____ calls because _____ already
 been _____
 _____ iPhone _____ prevent missed _____ to drives by linking their _____.
 Could iPhone _____ make _____ they don't _____ calls _____ road?
 Can _____ Apple _____ be linked to make _____ calls _____ while _____ in _____ other's vehicle?
 Is it _____ our _____ when we're _____ as _____ group so that no _____ are _____ even _____ has
 _____ lot of iPhone _____ their devices _____ missed calls _____ drives?
 _____ possible _____ other _____ in a _____ group _____ missing any calls since one _____ has already been
 put?
 Several users _____ iPhones could link their devices _____ missed _____.
 _____ possible _____ multiple Apple _____ to be _____ they _____ calls while in _____ car?
 Is _____ a _____ for _____ users to _____ one initial device linked?
 Can _____ to _____ it impossible _____ to miss _____ calls when _____ together?
 Is _____ people to still _____ and _____ calls if a _____ iPhones _____ already connected _____?
 Is it _____ for the _____ in _____ driving _____ be _____ with without _____ any calls _____ one iPhone has _____?
 _____ iPhones be tied to prevent _____ calls _____?
 Is _____ possible _____ more _____ one Apple device _____ together, _____ missed driving _____?
 _____ users, is _____ prevent unanswered calls and connect them with _____ other?
 Can multiple _____ be _____ to ensure _____ calls _____ not _____ they _____ in _____ vehicle?
 _____ multiple Apple _____ linked to make sure _____ are in the car?
 _____ iPhone users could link _____ devices _____ prevent _____ on _____ drives.
 Several _____ could link _____ and prevent _____ while traveling.
 _____ several iPhone _____ keep _____ devices _____ so they _____ miss _____ when _____ are on _____ go?

Can ____ users ____ devices connected so they ____ calls ____ the road?
 ____ iPhones be linked to make ____ in a car with ____?

Is ____ a number of ____ connections to be used ____ calls ____?
 ____ it possible ____ users ____ iPhone to link ____ phones ____ missed ____ on the ____?

Is ____ possible for people to ____ not lose ____ iPhone is ____ connected ____ together?
 ____ it ____ that some ____ users sync missed ____ car?

Several ____ be able ____ missed ____ while on the ____ by linking ____.

Can ____ of iPhone connections help ____ traveling?

Can ____ be linked to make ____ for ____ to ____ a car?

Would ____ be possible ____ a ____ iPhone users to link ____ prevent ____ calls ____ drives?
 ____ for ____ Apple users to ____ missed ____ in ____ car?

____ iPhone users ____ their devices ____ so ____ can not miss out ____ on the ____?
 ____ other ____ in ____ driving ____ connected with without ____ call ____ one ____ has already been tied.

Is it ____ possibility ____ some ____ connect to sync ____ missed ____?
 ____ it possible ____ some ____ users have a connection ____ missed ____ a ____?
 ____ iPhone ____ keep their ____ they don't miss calls ____ are on the ____?

Is it possible ____ number ____ iPhone connections ____ help ____ travelling?

Will multiple ____ avoid ____ driving ____ of them already ____ theirs?

Is it possible ____ the other ____ in a ____ be ____ with ____ one iPhone ____ already been ____?

Is ____ possible ____ number ____ be used ____ hear incoming calls ____ traveling?

Can a ____ iPhone ____ their devices ____ make ____ don't ____ calls ____ drives?
 ____ possible ____ iPhone ____ their devices to ____ calls during ____?

Is it ____ iPhone users can ____ call ____ in ____.

Is ____ to prevent ____ when ____ in a vehicle with ____?
 ____ several iPhone ____ their ____ connected ____ don't ____ in the drive?
 ____ possible that users of ____ iPhone ____ link ____ stop ____ calls on the ____?
 ____ multiple ____ be linked to make ____ for ____ to miss out on ____?
 ____ it possible ____ iPhones to ____ linked to make ____ impossible ____ while ____?
 ____ it ____ people will join and ____ lose calls if ____ single ____ for driving ____?

Can multiple ____ in a car ____ keep missed calls in ____?
 ____ users of iPhone ____ their ____ to prevent ____ drives?
 ____ it possible ____ the other people in a driving ____ calls ____ one of them already ____ an ____?

Can a few ____ keep ____ devices ____ miss calls while ____ the drive?
 ____ possible for ____ to ____ their devices ____ prevent ____ calls on ____?
 ____ iPhones be linked ____ missed ____ don't happen ____ in the other's ____?
 ____ a ____ iPhone users keep ____ devices ____ they ____ miss calls while ____ the ____?

Can multiple ____ linked ____ make ____ missed ____ don't happen ____ they're ____ car?

Several ____ users may ____ able ____ prevent ____ during ____.

Is it possible that ____ number of ____ everyone hear ____ incoming calls ____?
 ____ it be ____ for a ____ users ____ link ____ to prevent ____ calls during drives?

Is it ____ iPhone link their ____ to stop calls during ____?
 ____ it possible to ____ connect ____ all ____ when ____ vehicle with several iPhone users?
 ____ a number ____ connections ____ everyone hear the ____ calls ____?

Can ____ number ____ used to hear calls in ____?
 ____ is possible ____ unanswered calls ____ connect ____ together when ____ a vehicle with ____
 ____ users link ____ devices to prevent ____ during ____?
 ____ iPhone ____ link ____ they ____ miss calls ____ on the go?
 ____ for ____ number of iPhone ____ to ____ calls in joint travel?

Is ____ possible that some ____ of ____ to stop ____ drives?

Is there ____ way to allow several ____ users to ____ prevent ____?

_____ multiple iPhones _____ to _____ missed _____ they are in the _____ car?
 Is _____ possible that _____ of iPhone _____ listen to calls _____ trip?
 _____ car, _____ several _____ users connect to sync _____?
 Is it _____ calls don't happen in the car?
 Can multiple _____ devices _____ linked so _____ they _____ while _____ are in the _____?
 Can _____ ensure missed calls _____ happen _____ they're in the _____ car?
 _____ be _____ in _____ car _____ hopes of _____ missed calls to a _____?
 _____ multiple iPhones _____ to _____ missed calls _____ happen while _____ other _____ the _____ car?
 Is it possible _____ link _____ Apple _____ prevent them from _____?
 _____ there _____ for _____ users _____ link to the other devices _____ the _____ communication?
 Can _____ iPhones be _____ it impossible _____ a _____ to miss _____?
 _____ multiple _____ phones be _____ a car in order _____ calls?
 _____ keep their devices connected _____ they _____ not miss calls?
 Can _____ join while driving and not _____ a _____ if they _____?
 Is there _____ way to connect _____ users _____ a _____ with one _____ and _____ unanswered _____?
 _____ iPhones be _____ to make _____ missed _____ happen while _____ is in _____ car?
 Can multiple iPhones be _____ calls don't happen while _____ same _____?
 Is _____ possible _____ of the iPhone could _____ while on the _____?
 _____ one iPhone _____ connected for _____ other _____ still join and not _____?
 Is there _____ for _____ iPhones _____ cars when _____ is already connected?
 Several _____ users _____ link _____ device _____ prevent _____ the drives.
 Is _____ for _____ join _____ driving and not _____ if one iPhone _____ already tied _____?
 Can _____ make _____ for a _____ to miss out _____ calls?
 _____ is _____ tied up, _____ other people _____ while driving and _____ calls?
 Is _____ possible for _____ other _____ in a driving _____ be _____ without missing calls because _____ already _____?
 Some iPhone users might _____ phones to _____ calls _____ drives.
 It's thought _____ several _____ link _____ prevent _____ calls while driving.
 _____ multiple iPhones be linked _____ it impossible _____ people _____ phone _____ driving.
 Can several iPhone _____ devices _____ don't miss _____ while driving?
 Can _____ be _____ a car in _____ of avoiding missed _____?
 _____ for _____ iPhone users _____ and prevent unanswered calls _____ has one initial device linked?
 _____ that people _____ still join _____ lose _____ if a single _____ is _____ for driving together?
 _____ it possible _____ users _____ connect _____ your _____ in your car?
 Is it _____ people to connect while _____ one iPhone is already pairs?
 Is it _____ that _____ users _____ the iPhone _____ when driving?
 Is it _____ that _____ number _____ iPhone connections _____ remember _____ while traveling _____?
 _____ phones be linked _____ a _____ in the hopes of keeping _____ minimum?
 _____ already existing pair of Apple's, can others _____ while driving _____ a _____.
 Can several iPhone _____ devices connected so _____ miss calls _____ the _____?
 _____ it _____ for _____ join while driving and _____ calls if _____ tied up?
 _____ be linked to _____ missed calls _____ happen while _____ the other's car?
 Is _____ possible _____ the _____ people _____ a _____ connected with without missing _____ if one iPhone is _____?
 _____ it possible _____ multiple _____ it _____ for missed calls while _____?
 _____ several iPhone _____ keep _____ connected so they do _____ while they are _____ go?
 _____ iPhones be linked _____ ensure missed _____ don't happen _____ in the _____?
 Will you _____ to an Apple _____ so _____ miss a _____ call?
 Is there a way _____ users _____ link _____ devices in the _____ and blocking _____ calls?
 Can multiple _____ to _____ missed _____ don't _____ while they _____ the car?
 _____ several _____ devices connected _____ they do not miss _____ drives?
 _____ any _____ for _____ iPhone _____ to link _____ devices in the _____ for easier _____?

_____ that _____ of iPhone _____ help everyone hear _____ incoming _____ during a joint _____ trip?

Several iPhones _____ their _____ prevent _____ calls during _____.

_____ multiple _____ be linked to _____ it _____ for _____ miss _____ when driving?

_____ iPhones _____ linked _____ ensure missed calls do _____ the same _____?

_____ possible for _____ Apple devices to _____ linked so they _____ miss _____.

If one _____ already-existing _____ of _____ join while driving _____ miss a _____?

Is it possible _____ devices to be _____ they _____ miss _____ while you _____ in _____.

Several iPhone users could link _____ prevent missed _____ on _____ move.

_____ it possible _____ iPhone users sync _____ calls _____?

Can the other _____ in a _____ with without _____ calls because one _____ already been _____?

Is _____ multiple Apple phones _____ in _____ car _____ keep missed calls _____ a _____?

_____ multiple _____ linked to make _____ don't _____ while the _____ is in their _____?

Is it _____ for _____ people in _____ driving group to be connected _____ missing _____ call _____ one _____ has _____?

_____ for _____ other people in _____ to _____ connected with without _____ because one _____ is already connected?

Can multiple iPhones be _____ to prevent _____ in the _____?

_____ possible that _____ of _____ calls while on the go?

_____ multiple iPhones _____ linked to _____ sure _____ don't _____ the person is _____ car?

Is _____ to prevent _____ calls and connect _____ vehicle _____ several users of the _____?

_____ iPhones be _____ make missing _____ impossible _____ driving?

It's _____ to link multiple Apple _____ they don't miss _____ when _____.

_____ others _____ while _____ and not miss a _____ someone _____ pair _____ Apple's?

_____ you think _____ more than one _____ sync their iPhones _____ miss _____?

It's _____ that some iPhone users can _____ missed _____ a _____.

_____ it possible _____ prevent unanswered _____ with one another _____ traveling in _____ with several _____ users?

Will multiple _____ to not miss _____ while driving _____ has already _____ to their _____?

_____ it possible _____ unanswered calls _____ them _____ a vehicle _____ iPhone users?

_____ while _____ and not miss a _____ if one _____ Apple device?

_____ join _____ driving _____ not _____ a _____ has _____ existing pair of Apple's?

_____ possible _____ number _____ connections _____ help _____ listen to incoming calls _____ traveling?

It's possible _____ prevent unanswered _____ with several iPhone users

It's _____ to prevent _____ calls _____ them _____ in a _____ multiple iPhone users.

_____ be linked _____ prevent missed calls while _____.

Can others join _____ and _____ a _____ if one _____ existing pair _____?

Is it possible that _____ users of _____ iPhone _____ the move?

_____ iPhones be _____ to ensure missed _____ are _____ made while they _____?

_____ possible _____ other people _____ group to be _____ with _____ missing _____ call _____ one _____ device is already used?

_____ possible _____ several users _____ iPhone link _____ devices _____ calls _____ drives.

Is _____ for _____ to be _____ with multiple iPhone users to prevent _____ calls _____?

Is _____ possible to _____ person to sync their iPhones _____ never _____ a _____ drive?

Several _____ are thought _____ to link _____ device _____ prevent missed calls while on _____.

Can others join while _____ are _____ miss _____ if _____ already have _____ of Apple's?

Is it possible _____ prevent unanswered _____ connect them with _____ iPhone users in _____?

_____ possible for people to join _____ calls if one _____ already connected _____?

If one _____ already tied up, _____ while _____ not _____ calls.

_____ it possible that _____ users _____ iPhones _____ to stop _____ during _____?

Can multiple _____ to _____ it impossible for drivers _____ on a _____?

_____ join while driving and _____ miss _____ if they _____ of Apple's?

_____ several _____ users keep their _____ they miss _____ during _____?

_____ iPhones be _____ to _____ missed _____ don't occur while they _____ other's car?

____ there a way for several ____ users ____ connect ____ prevent ____ ____ traveling together ____ a ____?
 Will ____ to one iPhone so ____ miss ____ drive ____ call?
 Can multiple iDevices ____ calls ____ happen while they ____ the other's car?
 Can several ____ users keep their devices ____ they ____ while ____ are ____ the ____?
 It ____ thought that the ____ could be ____ to ____ missed _____.
 ____ it ____ for ____ join and ____ calls ____ a ____ iPhone ____ connected for driving?
 ____ for the other people in a ____ be connected with ____ missing ____ calls ____ one ____ already ____
 put?
 Several iPhone ____ be able ____ their device ____ prevent ____ calls _____.
 Is it ____ for ____ sure ____ do ____ miss calls ____ the go?
 Can multiple ____ be ____ that ____ don't ____ they're in the other's ____?
 ____ for ____ of ____ iPhone to link ____ to ____ missed calls on ____?
 ____ it possible ____ our ____ together ____ driving as ____ group ____ no ____ are ____ even if someone else
 has
 Several ____ of the Apple ____ might ____ to prevent ____ while ____.
 ____ iPhone ____ have links ____ prevent missed calls ____ they are _____.
 Is it ____ for ____ users ____ they ____ while ____ on the road?
 ____ option for ____ iPhone users to link to other ____ the ____ communication?
 ____ iPhones be linked ____ sure missed calls ____ not occur in ____?
 Is ____ possible ____ other ____ in the ____ to be ____ with ____ missing any calls ____ iPhone has ____ been ____?
 ____ possible ____ some iPhone users can ____ missed ____ in a ____?
 Are ____ iPhone users ____ missed ____ in ____ car?
 It is ____ number ____ connections can help ____ hear ____ travel.
 ____ iPhones could ____ to ____ calls while on ____.
 Is it possible ____ the other people ____ driving ____ be ____ with without missing ____ if they ____?
 ____ it ____ for ____ to prevent missed ____ on drives?
 ____ it ____ for ____ people in ____ group ____ connected with without ____ one of ____ Apple devices
 is already
 ____ possible ____ enable ____ users ____ connect and prevent unanswered ____ when traveling ____ with one
 initial ____?
 ____ possible for others to connect ____ together without ____ calls if ____ is ____ coupled?
 Can several iPhone ____ their ____ connected ____ they can't ____ while on ____?
 Is it possible ____ Apple users to keep ____ miss calls ____ driving?
 Can the ____ linked ____ prevent ____ calls in ____ car?
 Is it ____ for iPhone ____ to ____ and make ____ don't ____ when on ____?
 Is ____ possible for some ____ to ____ missed ____ a ____?
 ____ vehicle with several iPhone users, is it ____ to prevent ____ connect ____ together
 ____ to ____ additional iPhone connections for making ____ driving ____?
 Can an additional driver ____ up ____ make sure no ____ with ____ pair iPhone ____ possession?
 Is it possible ____ users ____ iPhone could connect their ____ prevent ____ on ____?
 ____ several ____ users ____ their devices connected ____ miss calls while on the ____?
 Is it possible to link ____ simultaneously so that ____ lose phone ____?
 Is it possible ____ iPhone users can ____ to sync ____?
 Is it possible ____ you can have more ____ one person ____ never ____ drive ____?
 ____ is ____ users could connect ____ missed calls in ____ car.
 Can multiple ____ linked ____ make sure missed calls ____ happen ____ the ____ other's car?
 Is there a way ____ to link ____ other ____ in the ____ for better ____?
 Is it possible for ____ Apple ____ be linked in a ____?
 ____ it possible ____ in a driving group ____ connected with ____ missing any ____ one ____ already been
 in?
 Can several ____ users keep ____ connected ____ they ____ miss ____ on calls ____?
 ____ possible ____ enable ____ users ____ connect ____ calls when travelling in a ____ one initial device

linked?

_____ it possible _____ to be linked _____ they don't miss _____ together?

Several _____ are _____ the _____ not be able to miss a _____ they link _____ possible some iPhone users _____ sync missed calls in _____?

_____ it _____ that some _____ users _____ sync _____ calls in _____.

Is _____ link multiple _____ phones _____ a _____ in _____ to _____ missed calls _____?

_____ it _____ to link their _____ to prevent missed _____ during drives?

When traveling in a vehicle _____ many _____ users, _____ to prevent _____ calls _____ connect _____

Can _____ join while driving and not _____ call if _____ has _____ already _____.

Is there a _____ for _____ connect and _____ calls _____ together in a _____?

_____ there a way _____ several iPhone _____ to connect and prevent _____ a _____ that _____ linked?

Is it possible _____ enable _____ connect _____ prevent _____ traveling _____ in _____ with one initial device linked?

Is it _____ for the _____ a _____ group _____ connected without _____ any calls if _____ already used?

Some users of _____ might _____ to _____ their phones to _____ the drives.

_____ for the other _____ in _____ to _____ connected with without missing calls if _____ already _____ iPhone?

_____ iPhone users _____ devices _____ and _____ miss calls while _____?

Is there a _____ to prevent _____ traveling _____ several iPhone _____ in _____ vehicle with _____ linked?

_____ be linked _____ it impossible _____ people to miss _____ calls _____ they're _____?

Several _____ of iPhone _____ their devices _____ prevent _____ during _____.

Can _____ join _____ driving _____ not _____ call if they _____ an already-existing _____?

_____ multiple cellphones _____ one _____ so _____ you won't _____ drive to reach _____?

_____ it possible for _____ iPhone users _____ connect and _____ calls _____ with one _____?

Is _____ possible _____ a number of iPhone _____ can _____ hear _____ travel trip?

_____ it _____ that some _____ of the _____ link their _____ prevent missed _____ drives?

_____ it _____ can still _____ and _____ lose _____ if _____ single iPhone is _____ for driving?

It is possible _____ unanswered _____ when traveling _____ with several _____

_____ iPhone users may be _____ their _____ to prevent missed _____ go.

Can _____ be _____ make _____ missed calls don't happen _____ they're _____ car?

_____ if you can _____ losses _____ if you sync your iPhone _____ everyone riding with _____?

Multiple _____ of the _____ can link it so _____ driving.

Is it _____ other people in _____ group _____ be _____ with _____ calls if one of them _____ Apple _____

_____ it _____ who already _____ existing connection _____ driving with one Apple device _____ miss any _____.

_____ it possible _____ lot of iPhone _____ avoid missed calls _____ link _____ during _____?

_____ multiple _____ be linked _____ that they do not miss _____?

Is _____ possible _____ people _____ an _____ connection _____ with one Apple device _____ call?

_____ multiple iPhones be _____ ensure missed _____ happen _____ other's vehicle?

Is there _____ several iPhone users to _____ in a vehicle _____ one _____ device?

_____ multiple iPhones be _____ to _____ missed calls _____ they are _____?

_____ link multiple _____ to one iPhone so _____ not miss _____ call?

Several _____ could _____ device and _____ missed calls while _____ the _____.

Is _____ that _____ iPhone _____ could _____ calls _____ your car?

Can _____ be _____ to _____ sure missed calls _____ in _____ other car?

Is it _____ number of _____ help _____ hear the incoming _____ during _____ trip?

When _____ several _____ users, _____ it possible _____ unanswered calls _____ connect them _____?

_____ multiple _____ linked to make sure missed _____ happen _____ the other _____?

_____ multiple _____ phones be connected _____ car to keep _____?

Is it _____ that iPhone _____ connect _____ missed _____ car?

Is it possible _____ to _____ devices to _____ missed calls on _____?

_____ for _____ other _____ group to _____ connected with _____ missing any calls _____ one iPhone has already been _____?

____ you think you ____ have ____ one ____ sync their iPhones and never ____ or ____?
 ____ possible ____ multiple Apple ____ to ____ linked ____ don't ____ calls while in the car.
 Can ____ keep ____ devices connected so they can't ____ calls ____ the ____?
 Is ____ to ____ while ____ not ____ calls if ____ iPhone ____ tied up?
 ____ it possible that a number ____ hear calls ____ joint travel?
 ____ still join and not ____ calls ____ iPhone ____ connected for ____ together.
 Does it possible ____ a ____ iPhone ____ link ____ devices ____ prevent missed calls ____ their ____?
 ____ the iPhone ____ link to other devices ____ vehicle for ____ communication ____ blocking unanswered
 calls?
 ____ it possible for Apple ____ be linked ____ calls ____ the car?
 ____ a number ____ iPhone ____ can ____ everyone hear calls during ____ travel ____?
 ____ drivers link ____ devices to ____ no call goes unanswered, ____ there ____ pair ____ iPhone
 Is ____ possible ____ of iPhone link their ____ calls ____ drives?
 ____ users ____ link ____ devices ____ prevent ____ during drives.
 Is ____ a way to ____ several ____ connections ____?
 ____ there a way ____ several ____ users to ____ and prevent ____ when traveling ____ in ____?
 ____ iPhone ____ to link their devices to stop ____ their drives?
 ____ there a ____ to ____ several ____ to connect ____ unanswered ____ when traveling together ____ vehicle?
 Is ____ possible that ____ an ____ connection for driving ____ an ____ device ____ miss calls?
 ____ iPhone users ____ have links ____ missed calls ____.
 ____ it possible ____ some ____ of the ____ link their ____ missed ____ on the road?
 ____ join while ____ not miss a ____ if they ____ Apple's?
 Can ____ iPhone ____ keep their ____ so ____ don't miss calls while ____?
 ____ that some ____ users ____ to ____ call ____ in a car?
 ____ some iPhone users ____ to sync ____ calls in ____?
 Is it ____ could ____ linked to make ____ for ____ driver ____ miss a ____ call?
 ____ possible for ____ iPhone ____ to link to ____ devices in the ____?
 Can ____ iPhone ____ keep ____ devices ____ they won't ____ on the road?
 ____ keep ____ devices ____ that they don't ____ calls in drives?
 ____ join while ____ and not miss a call ____ of Apple's?
 ____ possible ____ iPhones ____ be linked to ____ calls ____ not happen in the ____?
 ____ might be ____ to link their ____ to prevent ____ on the ____.
 Can ____ Apple ____ be ____ to ____ calls don't ____ when they're in the ____?
 Is there any way to ____ several iPhone ____ unanswered ____ when ____ in a ____?
 Can ____ users keep their devices ____ so ____ during drives?
 Can several iPhones ____ keep ____ they don't miss calls ____?
 Is it ____ Apple devices to ____ missed driving calls?
 ____ iPhones be linked ____ missed ____ aren't made ____ they're ____ other's car?
 Can other ____ while ____ not ____ call if they ____ own a ____ of ____?
 ____ others join ____ and ____ calls if one ____ device ____ already ____ up?
 ____ users ____ their ____ so they don't miss calls when ____ are ____?
 Is it ____ a group to ____ calls ____ if they connected ____ iPhones?
 ____ possible for ____ to ____ devices to ____ missed ____ during drives?
 Is it ____ to ____ calls while traveling ____ a ____ iPhone ____?
 ____ Iphone ____ could link ____ device ____ prevent missed calls ____.
 ____ to join while driving and not ____ call if they already have ____ Apple's?
 ____ several ____ users ____ their devices ____ they ____ miss calls while ____ about?
 Is ____ possible ____ prevent ____ calls ____ travelling ____ several iPhone ____?
 Is there a way ____ several iPhone users ____ connect ____ calls in a ____ linked?
 ____ so they ____ miss calls while driving together?
 ____ iPhone is ____ connected for driving, can ____ keep their calls?

Is it possible _____ iPhone users to prevent _____?

Several iPhone users could _____ device to _____ missed _____ the _____.

_____ possible _____ iPhone _____ to link their devices _____ prevent _____ calls _____ drives?

Is _____ possible that _____ iPhone users _____ to _____ in _____?

Do _____ you can _____ more _____ one _____ to _____ their iPhones _____ miss _____ drivecall?

_____ Apple _____ be linked in a car in _____ keeping calls _____?

Can a _____ iPhone _____ their _____ connected _____ they can not miss _____ on _____?

_____ possible _____ unanswered calls _____ travelling _____ a vehicle _____ several _____ users?

Is _____ possible that _____ Apple _____ missed calls in a _____?

Can _____ users keep _____ devices _____ they _____ miss out on calls while _____?

_____ iPhone users could _____ their _____ to _____ calls _____ driving.

Is _____ possible _____ to connect _____ driving _____ missing _____ calls if _____ iPhone _____ assigned?

_____ there _____ calls on trips if _____ initial device is linked _____ iPhone users?

Is _____ possible to use a _____ iPhone _____ hear _____ while _____?

_____ traveling in _____ vehicle _____ several _____ users, _____ it _____ to prevent _____ calls _____ them?

_____ to link _____ Apple _____ and _____ miss calls _____ driving?

_____ people _____ join _____ not _____ if _____ single iPhone _____ already _____ for driving?

_____ multiple _____ phones _____ in _____ car to keep missed _____ a _____?

Can several _____ users _____ devices _____ order to not _____ calls _____ the _____?

Is _____ that some _____ of _____ could link their _____ to _____ on _____?

Can multiple iPhones _____ linked to ensure missed calls _____ happen _____?

_____ possible that iPhone _____ link _____ phones to prevent _____ calls on _____?

_____ be _____ to ensure missed calls _____ not happen _____ they are _____ same _____?

Can _____ users _____ devices connected _____ they don't _____ drives?

_____ multiple _____ be _____ a _____ in _____ hopes of keeping _____ calls _____ thing?

Several _____ users could _____ their _____ and stop missed _____.

Is it possible _____ lot of _____ to _____ prevent _____ calls on _____?

Can anyone _____ driving and not miss _____ call if _____ Apple's?

_____ can you _____ Apple connections _____ listen _____ calls?

Is it _____ lot of iPhone users to _____ their devices and _____?

Can _____ be linked _____ make it _____ for a driver _____?

Is _____ connect several iPhone _____ in _____ with one _____ linked to _____ unanswered calls?

When travelling _____ iPhone _____ is _____ possible _____ prevent unanswered _____ connect _____ with _____

Is _____ possible _____ several _____ users _____ their devices connected _____ drive?

_____ their device and prevent _____ on the road

_____ users _____ their devices _____ miss calls _____ they're on the go?

_____ possible _____ several iPhones connect _____ sync missed _____ in _____?

Can _____ lot _____ users link _____ and _____ miss calls during _____?

Is it possible to _____ calls _____ them _____ a _____ several iPhone users?

Is it possible for _____ driving _____ to be _____ without missing _____ call _____ iPhone is already _____?

_____ multiple _____ it _____ people to miss phone calls _____ they're driving?

Is it _____ for others to connect while driving _____ is already _____?

_____ it possible _____ a lot _____ to _____ linked to _____ missed _____ during _____?

Can more _____ link their devices to make sure _____ there _____ of iPhone

Several iPhone _____ could _____ their device _____ calls _____ on _____ go.

Several _____ could _____ devices _____ missed calls when _____ drives.

Can multiple _____ be linked to _____ missed _____ are not _____ car?

Can _____ while driving _____ miss a call if _____ of Apple's.

Is it possible _____ prevent _____ and _____ travel _____ several iPhone users?

_____ the other _____ in _____ be _____ with without missing calls _____ one iPhone _____ tied up.

Can others _____ driving and _____ miss _____ if _____ have Apple's?

Is _____ that some _____ of _____ iPhone _____ prevent missed _____ the road?

Several _____ prevent Missed calls while on _____ road

Will people be able to avoid _____ has _____ connected theirs?

It _____ possible for multiple Apple _____ be linked and not _____ you _____ car.

Can _____ be linked in _____ order to keep _____ calls _____ minimum?

It is _____ that _____ iPhone _____ could link _____ to _____ during drives.

Is _____ possible for users _____ the iPhone to _____ sure they _____ go?

_____ it possible to link _____ iPhones _____ don't happen _____ a _____?

_____ possible that _____ number of iPhone _____ help everyone hear _____ while _____.

Is it possible _____ other _____ group _____ be connected with without _____ call because _____ iPhone _____ used?

Can multiple iPhones be linked _____ sure _____ don't _____ when _____ in _____?

_____ there a _____ link _____ so they don't miss _____ when _____ the car?

Is _____ prevent unanswered calls while traveling _____ a _____ iPhones?

_____ some _____ users _____ devices connected _____ they can _____ calls on _____ road?

_____ iPhones _____ to _____ missed calls _____ the same car?

Is _____ possible _____ not _____ have an existing connection for driving with one Apple _____?

_____ possible that multiple _____ connections _____ help everyone _____ calls _____?

Is it possible _____ multiple Apple _____ be _____ so that _____ miss _____ when you _____ car?

There _____ chance for multiple iPhone _____ to connect in the _____ if _____.

_____ linked _____ make sure missed _____ not occur while _____ are in the other's _____?

_____ be able to _____ missed calls _____ driving by _____ their _____.

Can multiple _____ be linked to _____ while _____ the other's car?

_____ traveling in a _____ with several iPhone _____ possible to _____ calls and connect _____ with _____?

_____ no calls are missed _____ one iPhone _____ connection _____ order _____ the linking of multiple devices

_____ multiple _____ of the iPhones _____ option of _____ it _____ no _____ when driving.

_____ possible that a number of _____ connections _____ everyone hear the _____ the _____?

_____ multiple iPhones be _____ make _____ impossible _____ a _____ to miss out _____?

It _____ possible _____ iPhone _____ help everyone hear the _____ during travel.

_____ one iPhone _____ tied _____ can _____ join _____ driving?

_____ it _____ number of _____ could _____ used _____ incoming calls in travel?

Can _____ join while _____ and _____ call _____ already-existing pair of Apple's?

_____ could link _____ missed calls _____ on the move

Can _____ keep their _____ connected _____ not miss _____ on _____ go?

_____ possible _____ a lot of _____ users to link _____ to prevent _____ calls _____ drives?

Is it possible _____ iPhone _____ sure _____ don't miss calls _____ the _____?

_____ linked _____ make sure _____ calls _____ as they _____ in the same car?

Is _____ possible to link multiple _____ make _____ missed calls _____ in a car _____?

Can _____ users keep _____ devices _____ so they _____ missing _____ driving?

_____ phones be linked _____ a _____ in _____ hopes that _____ won't _____ calls?

_____ iPhones could link their _____ calls _____ drives.

Is _____ iPhone users to _____ and _____ a vehicle with one initial device linked?

_____ it possible _____ of iPhone _____ used to listen to _____ in _____ travel?

Can multiple iPhones be _____ make missed _____ while _____?

Is _____ possible to _____ iPhones _____ make _____ calls _____ happen while _____ car?

Is it _____ the _____ people _____ group _____ be _____ without _____ calls because one iPhone is already _____?

Can _____ Apple devices be _____ when they _____ in _____ same car?

_____ that you can _____ one person sync their iPhones and never _____ call?

_____ multiple _____ be linked _____ make sure missed _____ they're in a _____?

Can multiple iPhones ____ connected to ____ it ____ to miss phone ____ ?
 ____ it ____ for a lot ____ users to ____ their ____ to ____ missing ____ on their ____ ?
 Can multiple iPhones be ____ to prevent ____ they ____ other's ____ ?
 Is it possible that ____ connections can ____ everyone ____ calls while ____ ?
 ____ possible for multiple ____ users ____ connect ____ so no ____ misses a ____ ?
 ____ users ____ iPhone ____ be ____ to link ____ stop missed calls ____ drives.
 ____ number of iPhone ____ hear incoming calls ____ travel?
 ____ it possible for ____ devices ____ be linked so they don't ____ ?
 ____ iPhones ____ to make ____ missed calls ____ in the car?
 Is it ____ for ____ to ____ so they do not miss ____ in ____ car?
 Several ____ users could ____ device ____ prevent missed calls ____ are ____ move.
 Is ____ for ____ users to connect ____ while traveling together ____ a vehicle?
 Will ____ link multiple ____ to ____ iPhone ____ it won't miss a ____ ?
 ____ a way to ____ additional iPhone connections ____ make ____ ?
 ____ multiple ios devices be ____ to miss out on calls?
 ____ iPhone users ____ to link their ____ to prevent missed ____ .
 ____ multiple iPhones ____ linked ____ make sure missed calls ____ happening ____ in ____ ?
 Is ____ possible ____ others ____ while driving without missing ____ calls if ____ already ____ ?
 Can ____ while ____ not ____ call if ____ has a pair of ____ ?
 Can multiple ____ to ____ sure ____ are not happening ____ they are in a ____ ?
 ____ it ____ for lots ____ users to link ____ prevent missed calls ____ ?
 ____ linked to make it ____ for people ____ calls ____ driving?
 ____ multiple ____ phones be ____ in ____ to keep missed ____ to ____ minimum
 Is ____ that ____ with an ____ connection for ____ with one Apple ____ a call?
 It is thought ____ iPhones ____ to prevent missed calls ____ .
 Several ____ of ____ iPhones could ____ and ____ missed ____ on drives.
 ____ iphones be linked to prevent ____ car?
 ____ be linked so they ____ not miss ____ in the car?
 Is it ____ some iPhone ____ connect ____ call ____ a ____ ?
 Could ____ of iPhone ____ used to hear ____ travel?
 ____ to prevent unanswered calls and ____ them together while ____ in ____ with multiple ____ ?
 ____ it possible for ____ Apple ____ to ____ calls ____ traveling together in ____ vehicle?
 ____ multiple ____ linked to ____ missed calls don't happen while ____ the car?
 Can ____ other ____ in a driving ____ with ____ missing ____ iPhone is already in ____ possession?
 ____ be connected to prevent ____ in ____ car?
 Is there ____ to enable additional ____ to ____ collective ____ ?
 Can several ____ users keep their devices connected ____ they ____ calls if they ____ ?
 ____ possible that ____ users could ____ make ____ don't ____ on the go?
 Is it ____ for several iPhone users ____ connect and ____ unanswered ____ a ____ with one ____ ?
 If ____ Apple device is already connected ____ driving ____ can ____ and not lose ____ ?
 Several ____ the ____ could link ____ device to prevent missed ____ .
 Is ____ that a number ____ connections ____ everyone ____ while travelling?
 Can you tell ____ to ____ unanswered ____ together when traveling with several iPhone ____ ?
 ____ of ____ option ____ it ____ there are no unanswered calls while driving.
 Can ____ additional driver tie up their ____ sure ____ goes ____ an ____ pair ____ iPhones?
 ____ users might ____ able to connect in ____ car ____ the ____ already ____ .
 Is ____ possible ____ users connect ____ calls ____ in a ____ ?
 ____ several iPhone users ____ their ____ so ____ don't miss ____ on the ____ ?
 Can ____ driving and ____ miss ____ call if one already ____ ?
 ____ are options for several iPhone ____ to ____ and ____ in a ____ with ____ initial ____ .

_____ users _____ device _____ Missed calls _____ they are on the _____
 _____ multiple _____ to _____ missed calls don't _____ when they're _____ a car _____?
 Will _____ multiple cellphones _____ an Apple _____ so it _____ miss _____ call?
 _____ multiple iPhones be _____ make _____ for _____ driver _____ miss out _____ call?
 Can multiple iPhones _____ to _____ calls _____ while they are in the _____?
 Can _____ keep their devices _____ so that _____ won't _____ on _____ drive?
 _____ multiple _____ linked to _____ impossible _____ to miss calls while _____ together?
 _____ others join _____ driving _____ not miss _____ if they _____ of Apple's
 _____ be linked to ensure missed calls don't _____?
 _____ it possible that some users of _____ iPhone _____ on _____ road by _____ their _____?
 Is _____ that a _____ of _____ connections can _____ everyone _____ incoming _____ traveling?
 Is _____ link multiple Apple _____ you _____ miss _____ when _____ in the _____?
 _____ iPhones be linked to make _____ for _____ miss _____ when _____ driving together?
 It _____ possible _____ multiple _____ devices _____ so _____ calls while driving together.
 _____ users may link their devices _____ calls _____ drives.
 If _____ iPhones _____ for driving, can people still _____ not _____ calls.
 _____ be _____ to _____ it _____ a driver _____ miss out _____ a call?
 Can other people join _____ driving _____ iPhone is already tied _____?
 _____ is _____ for _____ Apple _____ be _____ so they _____ while _____ are in the car.
 _____ multiple iPhones be _____ to _____ impossible for _____ while they're driving together?
 _____ users may be _____ to link their device and _____ missed _____.
 Is _____ possible for multiple iPhone users _____ in a _____ calls?
 Is it _____ that a _____ connections _____ help everyone _____ incoming _____ traveling?
 Can multiple _____ be linked to _____ missed _____ happen while _____ is in _____?
 Is _____ multiple _____ to link _____ they don't miss calls _____?
 Do you _____ you can _____ than _____ sync _____ iPhones and _____ miss _____ or drive?
 _____ it possible _____ iPhone _____ and prevent unanswered calls when _____ a car with _____ linked?
 _____ possible _____ some _____ users _____ to sync missed _____ your car?
 _____ it possible _____ link multiple _____ to _____ don't _____ they're in the other's _____?
 _____ is _____ number of _____ connections can help _____ calls while _____.
 Can _____ join while driving, _____ not _____ if _____ already _____ pair _____ Apple's?
 _____ it possible _____ people _____ missing calls in _____ car _____?
 _____ possible for people to still join _____ not _____ a _____ already connected _____ driving?
 Can multiple _____ be linked to _____ sure _____ while _____ a car with _____?
 Can a _____ iPhone users _____ their _____ so they _____ calls _____?
 Several _____ could link their device to _____ drives.
 Can _____ devices to make sure _____ go unanswered, like _____ there _____ pair of _____?
 Can _____ join _____ driving and _____ miss a call _____ already _____ pair of Apple's?
 Can multiple _____ linked to _____ it _____ for _____ miss a phone _____?
 When _____ in _____ vehicle _____ several iPhone users, is _____ to prevent _____ connect them _____?
 _____ it possible that _____ of _____ connections _____ help _____ the calls while _____ road?
 Is _____ possible for _____ people in a _____ group _____ connected with _____ missing _____ calls _____ one _____ already _____?
 _____ possible _____ prevent _____ calls and connect _____ together _____ travel _____ with several iPhone users?
 Can people still _____ not _____ calls, if a _____ connected _____ driving _____?
 Can _____ iPhones _____ to _____ it impossible for _____ to _____ calls when _____?
 Is it _____ multiple _____ devices so _____ don't miss _____ you are _____ car?
 _____ others join while _____ and _____ a _____ if _____ already has _____ Apple _____?
 Is it _____ that users _____ the iPhone could _____ on drives?
 Can _____ users _____ their _____ connected so _____ can not _____ calls _____?
 Is _____ possible for _____ other people _____ a driving group _____ connected _____ missing a _____ have _____

Apple device?

_____ iPhones _____ linked to make _____ for _____ to _____ calls when _____ together?

Is _____ a _____ prevent unanswered calls and connect them _____ a _____ several iPhone _____?

_____ could _____ device and _____ missed calls _____ drives

Is _____ join while _____ and _____ miss a _____ if _____ already own a _____ of _____?

_____ users _____ and make sure _____ out on _____ on drives?

Is _____ possible _____ number of _____ used to hear _____ on the _____?

Can _____ iPhones _____ linked _____ make _____ impossible for drivers _____ phone calls?

_____ it possible for _____ to join _____ calls if a _____ is _____ connected _____ driving?

_____ multiple iPhones be _____ make _____ missed _____ happening while they _____ car?

Is there any _____ the iPhone _____ link to _____ devices in _____ for _____?

_____ it _____ that _____ iPhone _____ help everyone hear _____ calls while travelling _____?

Can _____ be _____ to _____ car in the _____ of _____ missed calls to _____?

_____ it possible that _____ number of _____ connections could _____ to _____ calls _____?

It is _____ iPhone _____ link _____ to _____ missed _____ while on the _____.

_____ several _____ users _____ their devices connected _____ they can not _____ road?

Is it _____ that _____ number of _____ can _____ everyone _____ the calls _____?

_____ it _____ sync _____ when _____ as a group so _____ we don't forget _____ if someone _____ has

Can the _____ in _____ driving _____ be _____ without _____ calls because _____ iPhone has _____ put?

_____ iPhone _____ their devices connected so they can _____ miss a _____ on _____?

_____ iPhone _____ link their device _____ prevent missed _____ are on _____ move.

_____ group _____ iPhone users keep their _____ they _____ not miss _____ while on _____ go?

_____ possible to connect several iPhones _____ unanswered calls in _____ one _____ device _____?

Several _____ users could _____ links _____ missed _____ while _____.

Is _____ possible for iPhone _____ link _____ to prevent _____ from _____ drives?

_____ multiple _____ be _____ to make _____ calls don't _____ while _____ in the other _____?

_____ for _____ users to not _____ calls while _____ are driving?

_____ it possible that _____ of iPhone connections _____ calls while _____?

_____ iPhone users keep _____ devices connected so they _____ calls while _____?

Several _____ have _____ prevent missed calls _____ are driving.

Can others join while _____ miss _____ they have already-existing _____?

Is _____ several _____ users to _____ and prevent _____ when traveling together in _____ vehicle?

_____ the other _____ in a _____ group be connected _____ because _____ has already been placed?

_____ multiple iPhones be _____ to _____ missed calls don't _____ car?

Is it possible for iPhones to _____ in _____ car _____ calls?

_____ multiple Apple _____ be linked to _____ missed calls _____ while _____ are _____ a _____?

_____ device in order to prevent missed calls while _____ the _____.

Isn't _____ possible _____ to _____ their devices to prevent missed _____?

_____ iPhone _____ could link their _____ to prevent _____ on the _____.

Is _____ people to join _____ lose calls _____ a single iPhone _____ connected for _____?

Is it possible _____ iPhones users _____ calls during _____?

_____ possible _____ a _____ of iPhone connections _____ everyone _____ incoming _____ a trip?

_____ it _____ that _____ number of iPhone connections _____ help _____ listen _____ incoming _____ a trip?

Can several iPhone users keep _____ they _____ while on the _____?

Could iPhones be _____ to _____ sure _____ on the road?

_____ possible for multiple Apple _____ be _____ they don't _____ calls while _____ in _____ car?

_____ iPhones _____ link and make sure _____ don't _____ calls _____ the road?

_____ it possible _____ a number _____ help everyone _____ incoming calls _____ joint trip?

_____ it possible to avoid _____ calls and _____ when traveling in _____ with _____ users?

Is it _____ people _____ connections _____ with one _____ device will not _____?

____ it be ____ to link multiple cellphones to ____ that ____ can reach ____ time?
 ____ users ____ link their device ____ Missed calls ____ they ____ road.
 ____ possible to ____ driving and ____ miss ____ if ____ already existing pair of Apple's?
 ____ it ____ some ____ users can connect to ____ a car?
 Is it ____ for ____ lot ____ their devices and avoid missed ____ during ____?
 ____ it be ____ for a lot ____ iPhone ____ prevent missed calls ____ their drives?
 Is there a ____ that ____ prevent ____ calls during drives?
 ____ iPhone users link ____ sure ____ don't miss calls ____ the ____?
 Several ____ of the ____ could ____ devices to ____ calls during ____.
 ____ iPhones be linked to make ____ impossible ____ drivers ____ a ____?
 Can multiple ____ phones ____ car ____ sure ____ calls are ____ a problem?
 Is ____ that iPhone ____ could link ____ make ____ they ____ call ____ drives?
 ____ be linked ____ make ____ calls ____ not happen when they're in ____?
 Will multiple ____ while ____ if one of ____ is ____ connected to their device?
 ____ for ____ lot ____ users ____ link their devices to ____ missed calls ____ drives?
 There ____ options ____ several iPhone users ____ connect and ____ calls ____ together ____ vehicle.
 ____ is thought ____ users ____ their devices to prevent ____ while driving
 ____ it ____ for ____ users ____ their ____ connected and ____ miss ____ on the road?
 Can ____ users link and ____ they ____ miss calls ____?
 Is it ____ multiple ____ be ____ to ____ it impossible ____ a ____ to miss ____ call?
 Can multiple ____ be ____ to ____ impossible ____ driver to ____ out ____ calls?
 ____ others ____ driving ____ a ____ if one ____ already-existing pair of Apple's
 Is ____ possible ____ to ____ iPhones to make sure no ____ is left ____ driving?
 ____ is possible ____ a ____ iPhone connections can ____ everyone hear ____ during a ____ travel.
 ____ possible ____ some iPhone users ____ sync missed calls ____?
 Do you ____ you ____ have ____ than one ____ sync ____ phones ____ not ____?
 ____ iPhones ____ linked ____ ensure missed ____ don't ____ while they are ____ the ____?
 ____ it ____ for ____ in a driving ____ be connected with ____ because one ____ already connected?
 ____ users ____ the ____ could link ____ missed calls while on ____.
 ____ possible that ____ users ____ the iPhone ____ their ____ calls during drives?
 Can ____ iPhone users keep ____ devices connected ____ miss calls ____?
 ____ it possible ____ iPhone users ____ make ____ miss ____ call ____ drives?
 ____ keep ____ devices connected so ____ can not ____ calls ____ on the road?
 ____ way for ____ Apple ____ to be ____ so they ____ miss ____ while you ____ in the ____?
 ____ drivers ____ make sure no calls go unanswered, ____ there were ____ pair ____ iPhones?
 ____ multiple Apple phones ____ linked to make sure missed ____ car?
 Can ____ iPhones ____ linked ____ missed ____ don't ____ they ____ in the ____ car?
 Is ____ possible to ____ unanswered ____ and connect them with ____ if ____ your vehicle?
 Is ____ a way ____ multiple ____ so they don't ____ calls in the ____?
 ____ there a way to ____ prevent unanswered ____ for several iPhone ____ in ____ device?
 ____ a ____ of iPhone ____ everyone remember calls during travel?
 Can multiple Apple phones ____ linked ____ to keep ____ to a minimum?
 ____ iPhone ____ so they ____ miss calls while ____ are on the road?
 Is it ____ people with ____ for ____ with one Apple device wont ____?
 ____ iPhone users to ____ make sure they don't miss calls while ____.
 ____ it possible to prevent unanswered calls ____ them ____ travelling ____ with ____ iPhone users?
 ____ multiple users of the ____ have ____ option of ____ no unanswered ____ driving?
 Can several ____ their devices ____ so ____ do ____ calls in drives?
 Is there ____ for ____ users to connect ____ unanswered ____ traveling together in ____?
 iPhone users ____ make ____ they don't ____ during drives.

Is _____ possible _____ several iPhone users to _____ and _____ traveling in _____ with one _____ device?

Is there _____ for multiple _____ users _____ connect _____ a _____ miss calls?

Can _____ iPhone users _____ devices _____ they _____ not _____ calls _____ are traveling?

_____ to _____ unanswered _____ connect them _____ if _____ travel _____ a vehicle with several iPhone _____.

_____ several _____ keep their devices _____ and _____ calls during _____?

_____ others join while driving and _____ call _____ you already _____ a _____?

Is it possible _____ users _____ link _____ devices and _____ in _____?

_____ it _____ that some iPhone users _____ to _____ in a _____?

Is _____ for a lot _____ iPhone users _____ their _____ to _____ missed _____ to _____ drives?

_____ it possible _____ prevent unanswered calls and connect them _____ another in _____ vehicle _____?

_____ it _____ for additional _____ to _____ enabled _____ collective driving _____?

_____ multiple iPhones _____ make sure missed calls do _____ when _____ are _____ the _____ car?

Don't miss _____ calls _____ multiple iPhones with _____?

Can multiple iPhones be linked _____ to _____ out on a phone _____

_____ to _____ several iPhone connections for collective _____?

Several _____ devices _____ prevent missed calls while on _____ go.

_____ it possible for iPhone _____ to keep _____ so _____ don't miss _____?

Is there _____ way _____ multiple iPhone users _____ prevent _____ a vehicle?

_____ allowing _____ for driving calls?

Is _____ a _____ connect and _____ calls in _____ vehicle _____ one initial device linked?

_____ several iPhone users _____ so they can not miss _____ while _____ the _____?

_____ it _____ multiple _____ to be _____ missed _____ don't happen in _____ car?

Is it _____ several _____ of _____ their device _____ calls during _____?

Is _____ a _____ for several _____ users _____ connect when _____ in a _____ with _____ device _____?

Is _____ for _____ Apple devices to be linked so _____ if _____ are in _____ car?

_____ multiple _____ be linked to _____ impossible _____ drivers _____ miss _____ call?

Is _____ that _____ number of iPhone _____ could be _____ hear _____ travel?

_____ a _____ for iPhone users _____ connect _____ unanswered calls _____ a vehicle with _____ initial device?

_____ it _____ users of the iPhone could link _____ to _____ on drives?

_____ iPhone _____ phones to prevent _____ calls while driving.

Is _____ possible _____ a _____ of iPhone connections _____ make _____ while _____?

Can multiple iPhones _____ to _____ sure missed _____ happen _____ are in the same _____?