

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Garage door opener troubleshooting
Inquiry Sub-Category	Door reversing unexpectedly
Description	Customers face a situation where their garage door reverses immediately after touching the floor or before fully closing. This category includes troubleshooting steps to address common causes of unexpected reversing and restore proper door operation.
Data Size	5,105 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

____ rollers cause friction ____ triggers ____ automatic reversal ____ contact with the ____ ____ ?
 Is there an automatic reversal ____ ____ is closing?
 ____ out roller ____ problems during close out ____ reversal on the ____ ?
 ____ process of ____ an ____ reversal ____ floor contact can ____ rollers cause ____ ?
 ____ rollers cause ____ closure, and cause ____ of floor ____ ?
 Triggering a ____ floor contact ____ might be ____ by ____ .
 ____ reversals ____ contact ____ may be ____ by deteriorated ____ .
 ____ out roller ____ cause ____ during the ____ closing ____ automatic reversal ____ contact ____ the floor.
 ____ rollers cause ____ closure and cause ____ reversal?
 Can ____ out rollers ____ trouble during closure ____ a ____ of ____ ?
 ____ rollers ____ a ____ when closing?
 An ____ of contact on the ____ possible ____ worn-out ____ in ____ closing process.
 ____ it ____ worn- out rollers can cause a ____ ?
 ____ aged ____ reversal ____ touching ____ floor during closing?
 ____ rollers ____ trouble during ____ process, ____ an automatic ____ in the ____ contact?
 ____ worn-out ____ cause a reversal if ____ is ____ floor ____ closeout?
 ____ out ____ friction ____ lead to a ____ hitting the floor?
 ____ cause of automatic reversals on ____ closings?
 ____ rollers ____ during the ____ of ____ and trigger automatic reversal of ____ on the ____ .
 ____ worn out ____ a reverse when hitting ____ ?
 ____ possible ____ worn out rollers to ____ result ____ an automatic ____ reaching the floor?
 Can worn-out rollers ____ during ____ closing ____ an ____ contact on the ____ ?
 ____ automatic floor-reversal ____ closure ____ be ____ by old ____ .
 ____ on ____ cause the ____ to move in ____ while the closing is happening?
 Can worn ____ and triggering an automatic reversal?
 ____ there an ____ floor reversal on closed ____ older ____ wear and ____ ?
 ____ old rollers ____ automatic reversal if ____ floor ____ ?
 During the ____ of ____ an automatic ____ of floor contact ____ worn ____ ?

_____ that rollers _____ have _____ cause _____ of floor-contact closures?

Are _____ rollers _____ to Trigger _____?

Is _____ on rollers a cause _____ when _____ and touching _____?

An _____ of _____ floor can _____ when worn _____ rollers _____ trouble _____ process of closing.

_____ worn-out rollers cause problems when _____ automatic _____ contact?

Older rollers _____ some _____ so _____ is an _____ on closed.

Is there an automatic _____ reversal _____ if _____ rollers cause _____?

Can worn out _____ cause _____ during the process _____ automatic change _____ contact?

Is the cause _____ automatic _____ closings due _____ rollers?

_____ causes of automatic reversals _____ floor-contact closures?

_____ it _____ that worn out _____ lead to _____ automatic reversal _____?

Is _____ that _____ rollers _____ reversal _____ the closing procedure?

_____ it _____ old _____ reversal _____ they touch _____ floor during closing?

_____ rollers reverse when touching _____ during _____?

When _____ the _____ during closing can _____ cause _____?

Older rollers can _____ reverse when _____ closing _____.

I want _____ worn out _____ which _____ reversal of contact after _____.

_____ have deteriorated _____ reversing on floor contacts closing?

_____ rollers that have been worn out _____ when _____?

_____ there _____ automatic floor _____ on _____ of _____ older rollers causing _____?

There are _____ that _____ cause reversals _____ a floor _____ closing _____.

_____ to _____ if _____ out rollers cause friction _____ leads _____ automatic reversal of contact _____.

_____ rollers cause _____ on _____ floor _____ closing?

_____ worn-out _____ cause _____ reversal of _____ with _____ floor _____ closed?

Can _____ cause trouble during closing _____ reversal _____ the _____?

_____ possible _____ old rollers can _____ they touch the floor _____?

Can worn out _____ cause _____ when _____ and _____ a reversal _____?

Is _____ possible that _____ the door stop _____ go _____?

_____ rollers worn _____ a reverse when _____ touch _____?

Can worn-out _____ cause _____ the process of closing and triggering _____ automatic _____?

Is _____ floor reversal on _____ old rollers?

_____ worn out rollers cause trouble _____ closing, and trigger an automatic change _____?

_____ possible that old _____ the _____ to evoke reversal _____ they _____ the floor _____.

Does a _____ roller cause friction during _____ out _____ automatic _____ with _____?

_____ worn-out rollers _____ trouble _____ closing _____ an automatic _____ floor contact?

Can worn-out _____ and trigger an automatic reversal?

Is _____ rollers the cause of _____ reversal _____ closing?

Can _____ rollers Trigger _____ touching the _____ during _____?

_____ excessive wear on _____ a factor that _____?

_____ cause _____ process of closing and trigger a reversal?

Can _____ and tear on rollers _____ the _____ to move _____ a _____ manner _____ closing _____?

Is _____ possible for _____ out rollers _____ which _____ to _____ automatic _____ closed?

_____ worn _____ cause _____ reversal while closing?

Can _____ out rollers _____ trouble in _____ an _____ reversal of _____?

_____ on closure _____ by _____ rollers?

Can worn-out rollers cause _____ during _____ process of closing _____ the _____?

_____ rollers _____ trouble during the process _____ closing _____ automatic _____ of floor contact?

_____ rollers _____ trouble _____ the _____ of closing _____ an automatic _____ in _____ contact?

_____ worn-out rollers _____ trouble in closing and _____ automatic _____ the _____?

If there _____ contact _____ the _____ closeout, _____ worn-out _____ cause _____ automatic _____?

_____ worn out _____ can lead _____ a _____ you close?

Does _____ worn _____ roller _____ friction _____ close _____ and _____ an automatic _____ the _____?

_____ it possible _____ rollers _____ cause _____ reversal when closing?

_____ automatic floor reversal _____ closed, due _____ causing Friction?

If there _____ with _____ worn-out rollers cause an _____ reversal?

_____ older rollers _____ when _____ touch _____ floor during _____?

_____ floor _____ automatic _____ of older rollers causing _____?

_____ it _____ worn-out _____ will cause a _____ closed?

Is _____ old rollers _____ reversal if they have touched the _____?

_____ out _____ cause trouble during _____ process _____ closing and trigger _____ automatic reversal _____ contact _____ the _____

_____ automatic reversals occur _____ closing _____ floor _____ of _____ wear on _____?

_____ a _____ that worn-out _____ cause a reversal _____ the floor _____ shutting?

_____ worn-out rollers _____ when closed and _____ an automatic _____ of _____?

_____ it possible _____ out _____ could _____ reversal _____ closed?

_____ out rollers _____ trouble when _____ and cause _____ on _____ floor?

_____ rollers able to cause _____ on the floor _____ a _____?

_____ it _____ aged rollers _____ reversal on _____ floor _____ closing?

_____ worn-out _____ abrupt _____ when you close?

_____ rollers cause Friction _____ lead _____ a _____ you close?

_____ the cause _____ reversals on _____ the deteriorated _____?

Can worn-out _____ when _____ and _____ a _____ on the _____?

When in contact _____ floor closing time, do _____ cause enough _____ to _____?

_____ it _____ the old rollers made the _____ the ground?

Are _____ an automatic floor-reversal _____?

_____ there an _____ floor reversal _____ since _____ rollers cause _____ wear _____?

An _____ floor _____ closed, _____ of older _____?

_____ an _____ due to _____ rollers causing Friction?

_____ lead to an automatic _____ reversal _____ closed.

I _____ to know if _____ rollers _____ which _____ an automatic _____ of _____.

_____ that _____ deteriorated can _____ automatic _____ contact closings.

_____ worn out _____ reversal _____ closed?

_____ old _____ cause _____ reversal _____ floor is closing?

Is it a result _____ worn _____ when _____ closes?

Can _____ lead to _____ reversal when _____ close?

Can _____ cause trouble _____ closure and _____ reversal _____ floor?

Can worn out _____ trouble _____ an _____ in floor contact?

Is _____ old _____ automatic reversal _____ the floor closes?

_____ a worn-out roller _____ during close _____ automatic _____ the floor contact?

Is there _____ rollers to cause _____ automatic reversal when _____?

_____ cause too much friction _____ an automatic reversal _____ floor is _____?

Is _____ tear _____ rollers to blame _____ of _____ with the _____ closing?

_____ because of _____ that _____ auto reverse _____ closing?

aged rollers _____ Trigger reversal while _____ floor _____

Can _____ rollers _____ a _____ it closes?

_____ a reverse on a floor _____ could _____ done _____ rollers.

_____ worn out _____ cause a _____?

Can _____ rollers _____ trouble _____ the _____ process and cause _____ automatic change _____?

_____ it _____ rollers _____ make the door _____ when _____ hits _____ ground?

_____ cause trouble during _____ process of _____ and trigger _____ of _____ on the floor

_____ are _____ can cause automatic reversals _____ floor _____

_____ on _____ can be caused _____ rollers _____ are _____.

_____ worn out _____ that can lead _____ reversal when _____?

During _____ process worn out rollers _____ cause an automatic _____ contact _____ the floor.

Is that _____ worn _____ that _____ when it _____?

Can worn out rollers _____ process _____ an automatic _____ in the floor _____?

_____ wonder if _____ lead to a _____ closed.

_____ it due _____ worn rollers that it _____ closes?

_____ automatic _____ reversal on _____ caused _____ older rollers _____ Friction.

Is _____ because _____ old, _____ that cause _____ reverse _____ closing?

Is _____ out _____ causing friction while _____ out _____ causing _____ reversal _____ contact?

Can _____ rollers _____ about _____ reverse _____?

Can _____ cause trouble _____ and _____ automatic reversal?

Is _____ any chance _____ worn-out _____ of contact _____ the floor during _____?

There _____ an _____ floor reversal on _____ older _____?

_____ do the _____ and flooring _____ enough resistance to _____?

Is _____ out _____ friction during close _____ and _____ an automatic _____ floor?

_____ there an automatic _____ reversal _____ if _____ rollers cause _____ Friction?

_____ rollers _____ have deteriorated _____ for _____ contact closing?

Can worn out rollers _____ trouble during the _____ closing _____ an _____ the _____

_____ there _____ chance that _____ out _____ of contact _____ floor when shut?

_____ if worn _____ rollers _____ friction that causes _____ automatic reversal _____ contact _____ closing.

Can _____ out _____ to reversals _____ the floor _____ closing?

Are old _____ able to _____ reversal _____ touching _____ floor _____?

_____ on _____ floor contact _____ possibly _____ by deteriorated rollers.

old _____ can cause _____ when the _____ is _____

_____ deteriorated the cause automatic reversals _____ closure?

_____ rollers _____ trouble during _____ process of closing _____ an _____ the floor contact?

Can worn-out _____ trouble _____ an automatic reversal of _____?

_____ rollings cause _____ floor meet during closing?

_____ possible that worn _____ friction _____ lead to _____ automatic _____ upon reaching the _____?

_____ reversals _____ floor _____ closing _____ possibly _____ to deteriorated rollers.

_____ possible that worn-out _____ cause _____ contact _____ the floor during _____?

Is there an _____ reversal closed _____ older _____ Friction?

_____ rollers may _____ floor-reversal _____ closing.

_____ there _____ floor-reversal _____ closing because of old _____?

When _____ contact _____ closing time, _____ old rollers cause enough rubbing _____ cause an _____?

Is _____ roller causing _____ during close _____ causing a _____?

_____ older rollers have enough movement _____ an automatic _____ close proximity _____ floor during _____?

Is it _____ that worn _____ and lead to an automatic _____ upon _____ floor?

_____ there _____ worn out _____ cause automatic reversal of _____ the floor _____ shutting?

_____ rollers could possibly evoke _____ touch _____ during closing.

_____ rollers cause a reverse _____ contact _____ floor?

_____ rollers _____ during the closing process _____ an _____ reversal?

_____ worn _____ a reversal when _____ close them?

_____ worn out rollers cause friction _____ lead _____ reversals _____?

Is worn _____ rollers able _____ to _____ automatic reversal _____?

Can worn out rollers _____ trouble _____ closing _____ cause _____ of _____?

Is _____ possible for _____ out _____ to cause _____ reversal _____?

_____ an _____ floor _____ closed because of _____ rollers _____ Friction?

_____ old, tattered rollers _____ auto reverse _____ closing?

Triggering reversals _____ floor contact _____ may be _____ by _____.
 _____ older _____ cause _____ when touching _____ floor _____ closing _____?
 Can _____ cause friction that can _____ to _____ when _____?
 Can worn-out rollers _____ when _____ reversal _____ contact on _____ floor
 _____ with the _____ closing time, do old rollers _____ the _____?
 When _____ contact _____ the floor at closing time, do _____ enough friction to _____?
 Can worn-out _____ during _____ process _____ closing and trigger automatic reversal _____?
 _____ worn _____ touch the floor during closing, _____ turn _____ automatic _____?
 Can _____ rollers _____ trouble during _____ process of closing and _____ an _____?
 _____ the closing process worn-out _____ can _____ and cause _____ of contact _____ the _____.
 _____ worn out _____ cause _____ triggering an automatic change in _____ floor _____?
 _____ there a _____ that _____ out _____ automatic reversal of contact _____ the _____ when _____?
 There _____ an automatic floor reversal _____ cause some _____.
 Is _____ that _____ can evoke reversal _____ touch the _____ during _____?
 _____ worn out rollers cause _____ close?
 Can worn out rollers _____ trouble _____ an _____ reversal _____ floor?
 Can _____ tear _____ rollers cause _____ move in _____ reverse _____ closing is going on?
 _____ of causing a reverse when _____?
 _____ worn-out _____ that can lead to _____ on the _____ closing?
 _____ rollers _____ during _____ process _____ and trigger an automatic change in direction on the _____?
 _____ it caused by old, _____ rollers _____ reverse _____?
 _____ wear and tear _____ rollers cause _____ move _____ reverse manner while the _____?
 _____ worn _____ turn on _____ automatic reversal when _____ the _____ during _____?
 _____ cause _____ the _____ of _____ and trigger _____ automatic reversal of floor contact?
 _____ worn _____ rollers lead to reversals _____ reaching _____ while _____?
 Is it possible _____ worn _____ an automatic _____ closed?
 _____ rollers _____ to _____ reversal if they touch _____ closing?
 _____ worn-out _____ cause trouble _____ the process of _____ and _____ an _____ of _____ on _____ floor?
 _____ old rollers _____ reversal if _____ floor during _____?
 _____ and tear _____ rollers _____ automatic reversal _____ with floor _____ closure?
 When _____ the floor at closing _____ do old _____ cause enough _____ prompt _____ reversal?
 Can worn-out _____ trouble when _____ change in floor _____?
 _____ worn-out roller-induced friction the _____ of _____ reverting _____?
 _____ older rollers _____ reversal when _____ during closing?
 When in contact with _____ at closing _____ old rollers cause enough _____ an _____?
 Is there a _____ that _____ rollers could _____ automatic _____ with _____ closed?
 _____ worn-out rollers lead _____ closed?
 Is _____ chance _____ out rollers _____ cause automatic _____ of contact with _____ floor _____?
 _____ it _____ old, tattered rollers _____ cause _____ reverse _____ closing?
 _____ worn out rollers _____ of _____ and trigger an automatic reversal _____ floor?
 When _____ with the floor _____ should older rollers _____ enough _____ automatic reversal?
 _____ older _____ have enough _____ cause an automatic reversal _____ floor at closing time?
 Is it possible _____ worn _____ a _____ closing?
 There is a _____ that worn out _____ reversal of _____ with _____.
 Is _____ rollers _____ factor _____ can _____ closing _____ touching the floor?
 _____ that _____ deteriorated may cause _____ of floor-contact _____.
 _____ there a chance _____ automatic _____ floor when closed because of _____ out _____?
 _____ want to _____ worn-out rollers cause _____ that causes _____ automatic _____ floor after closing.
 _____ a _____ that worn-out rollers cause _____ of contact _____ closing?
 _____ worn-out rollers cause _____ when closing _____ floor contact?

_____ trouble during closing and trigger an automatic _____ the floor ____?

_____ worn out rollers cause _____ process of closing _____ an automatic _____?

Can _____ cause _____ reversal _____ reaching the _____ while closing?

Is _____ worn _____ can turn _____ the _____ reversal if _____ the _____ closing?

_____ rollers cause automatic _____ floor-contact ____?

Can worn-out _____ cause an _____ reversal _____ floor while ____?

Will worn _____ cause a reverse _____ with _____?

_____ lead to _____ when closing?

Can _____ create an _____ halt with _____ meet _____?

_____ the floor contact closing may _____ due to _____.

Is it _____ worn _____ that when it _____?

Is _____ rollers can evoke _____ touch the _____ when closing?

Can _____ cause problems _____ closing _____ cause _____ automatic _____ the floor?

Is _____ and tear _____ the _____ for automatic reversal _____ with _____ closing?

Can worn out rollers cause trouble during _____ triggering _____ change _____ contact?

_____ wear and tear on rollers _____ for automatic _____ of _____ during ____?

Should _____ rollers have enough _____ to cause an automatic _____ hit _____ closing time?

_____ turn on the automatic _____ the floor during closing?

Is there _____ when _____ is closing due to _____?

Can _____ rollers cause _____ when ____?

I want to _____ if _____ rollers _____ of contact _____ floor after _____.

Are _____ have _____ the cause _____ automatic _____ contact closes?

_____ wear and _____ to _____ for reversal _____ contact _____ during closing?

_____ a chance _____ worn-out rollers _____ reversal of contact with _____ shut?

A _____ rollers can lead _____ floor contact closing _____.

Can worn-out _____ friction that will lead _____ when ____?

Can worn _____ cause _____ the _____ of closing _____ reversal _____ floorcontact?

Does _____ rollers _____ an _____ there _____ contact _____ the _____ during close out?

Is _____ possible that _____ the ability _____ reverse themselves _____ they touch _____ during ____?

_____ may _____ an _____ floor _____ on closed, _____ old rollers.

Is _____ floor _____ closed because _____ rollers causing Friction?

_____ on rollers cause reversals _____ and _____ the floor?

Is _____ possible _____ worn out _____ can cause friction and _____ automatic _____?

_____ an automatic floor-reversal _____ closure _____ old rollers?

Do _____ worn out cause _____ touching floor?

Old _____ could cause _____ the _____ is closing.

_____ it _____ that old rollers are causing _____ reversal _____ the _____?

_____ want _____ if _____ rollers cause friction _____ can cause an automatic _____ of _____ the floor _____.

When _____ and touching the _____ can _____ wear on rollers _____?

Can older rollers cause _____ the floor _____?

_____ in contact with the _____ at _____ old rollers _____ enough _____ to _____ an _____ reversal?

Is there _____ floor _____ on closed, _____ rollers _____ Friction.

Can _____ tear cause the _____ to _____ in a _____ while ____?

_____ enough rubbing force to cause _____ hit with the floor closing ____?

_____ rollers _____ reverse while closing?

_____ rollers _____ when _____ cause a reversal of the _____?

Can worn-out rollers cause _____ and triggering _____ reversal of _____ contact?

Is _____ possible _____ to cause a turn when ____?

_____ possible for _____ rollers _____ cause friction which then _____ an automatic reversal _____?

_____ rollers which have _____ worn out _____ touching _____ floor?

Is _____ automatic floor reversal _____ older _____ wear and tear?

I want _____ if _____ rollers cause friction _____ automatic reversal _____ contact after _____.
 _____ a _____ that worn-out _____ can _____ automatic _____ of contact _____ the floor _____.
 _____ worn-out _____ cause trouble during _____ and cause _____ reversal _____?
 _____ trouble when _____ and _____ an automatic _____ of floor contact?

Is _____ and tear _____ responsible _____ automatic _____ on contact _____ the floor _____?
 worn _____ rollers _____ cause _____ process _____ and trigger an automatic reversal of _____ the floor.

Are worn _____ able _____ on the _____ touch _____ floor _____ closing?
 _____ worn-out _____ cause _____ when you _____?
 _____ there _____ automatic _____ closing _____ to old rollers?
 _____ due to worn rollers _____ causes _____ it _____?
 _____ possible that worn _____ lead to _____ automatic reversal _____ closing?
 _____ it _____ worn rollers _____ on _____ reversal if _____ visit _____ floor _____ closing?
 _____ rollers _____ cause _____ when touching _____ floor _____ closing.
 _____ reversals on the floor _____ potentially be caused _____.

Can wear _____ tear _____ the _____ cause them _____ in _____ reverse _____ the _____?

Is _____ rollers cause _____ the _____ is closing?

Can _____ during _____ cause an automatic reversal?
 _____ it _____ that older rollers _____ reversal if _____ touch the _____?
 _____ to _____ if worn-out rollers _____ that _____ an automatic _____ of contact _____.
 _____ worn-out _____ cause a reverse when _____?
 _____ there an _____ floor _____ on closed, _____ of the _____?
 _____ rollers able _____ to _____ reversal when closed?

Triggering _____ on the floor contact closures _____ possibly _____ by _____.
 _____ floor _____ on _____ caused by older rollers _____ Friction.

Can _____ out _____ to _____ in closing?
 _____ worn-out _____ during the closing process and cause an automatic _____ floor?

Older rollers might _____ a _____ on _____ during _____.

Are old rollers _____ to evoke _____ touched _____ floor _____ closing?

I want to know if _____ rollers _____ contact _____ the floor _____.

Is _____ wear on _____ that can prompt reversals _____ closes?

Can worn-out _____ during _____ cause a _____ of floor contact?

Can _____ and _____ cause _____ move in a reverse manner _____ closing?

I _____ to _____ if _____ cause friction _____ can _____ reversal of contact with floor after _____.

Are _____ have _____ automatic reversals on floor close?

Can worn-out _____ while closing _____ an automatic _____ on the _____?
 _____ automatic _____ on _____ could be _____ old rollers.
 _____ have _____ worn out cause a _____ touching the floor?

Can _____ the _____ closing and trigger an _____ change in direction of floor contact
 _____ wear and _____ rollers cause _____ to move in _____ reverse _____ the _____ is _____ motion?

Does _____ tear _____ cause _____ reversal of contact _____ during closing?

Is there an _____ reversal if old _____?
 _____ rollers _____ trouble during closing _____ cause _____ reversal?

If _____ the _____ during _____ they _____ on the automatic reversal?
 _____ and _____ on _____ them to _____ in reverse while _____ closing is _____?
 _____ due _____ tattered rollers _____ it to _____ while closing?

Automatic reversals _____ closings might _____ by rollers _____ deteriorated.
 _____ reversals of floor-contact _____ be _____ rollers that _____ deteriorated.

Are rollers that _____ for reversing _____ closing?
 _____ worn out roller causing _____ close out _____ reversal?

Rollers ____ be deteriorated ____ can ____ to ____ a ____ contact ____ device.

I ____ to know if worn-out ____ automatic reversal ____ with the floor ____ closing.

____ out ____ cause ____ the ____ of closing and trigger an automatic ____ indirection ____ floor ____?

____ it possible that ____ can ____ if they touch the ____?

____ reverse when ____ the ____ during closing?

____ worn ____ cause a reverse ____ contact with ____?

Is ____ worn out ____ cause friction and ____ automatic reversal ____ closing?

Is it ____ by old, ____ rollers that ____ auto reverse ____?

____ wonder if ____ cause ____ reversal when ____ close.

____ it possible ____ worn ____ turn ____ the ____ if ____ the floor in closing?

____ want ____ if worn out rollers ____ contact with floor ____ closing.

____ cause trouble ____ closing and cause a ____ of ____?

____ possible ____ rollers ____ cause a ____ when closed?

____ it ____ to worn ____ reverse when ____ closes?

Are ____ that ____ deteriorated ____ on floor contacts closing?

Is a worn out roller ____ when ____ causing ____ automatic ____?

Is it possible ____ rollers ____ backtrack when it ____ the ____?

Will worn out ____ a ____ they come ____ the floor?

____ it ____ for ____ out ____ to cause ____ and ____ a ____ the floor?

Can ____ rollers ____ the floor while closing?

Can old rollers cause ____ floor ____?

____ old ____ movement to ____ an automatic reverse ____ close ____ to ____ floor in ____ time?

____ automatic reversal ____ old ____ contact ____ the ____ at closing time.

____ it possible ____ out rollers ____ lead ____ an automatic ____ closing?

____ wear and tear ____ the ____ to move ____ way ____ closing is ____ on?

____ it possible that ____ rollers ____ change ____ on ____ floor during ____?

____ worn-out rollers ____ a ____ when ____?

Is ____ reversal ____ floor is closing because ____ old ____?

Is there ____ automatic floor reversal ____ closed ____ are ____?

Is ____ wear on ____ a ____ that ____ once closing ____ touching the ____?

____ rollers ____ problems ____ and cause ____ reversal ____ floor contact?

There is ____ automatic floor reversal ____ old rollers ____.

Is there ____ chance that ____ cause a ____ with the ____ during ____?

Can worn out ____ when ____ and trigger an ____ in ____?

____ on rollers cause ____ reversals during ____ touching ____ floor?

Is ____ an ____ floor ____ on closed ____ rollers.

____ possible for old ____ to ____ reversal when ____ ground ____ closing?

Does ____ rollers ____ an automatic reversal ____ is ____ closeout?

There may ____ an automatic ____ reversal on ____ older ____.

____ cause a reversal when you ____?

Is it possible ____ worn ____ rollers to ____ when ____?

____ a ____ roller causing ____ during close out and causing ____ on ____?

____ worn- out rollers ____ trouble when closing and ____ automatic ____?

____ if ____ rollers ____ an ____ reversal ____ the ____ is closing?

There ____ a ____ of ____ reversal on closed ____ of older ____.

worn-out ____ can cause ____ closing ____ contact on the floor

____ automatic ____ because of old roller bearings possible?

____ worn-out ____ trouble ____ process of closing ____ indirection on the floor?

____ cause problems during closure ____ cause ____ reversal ____ floor?

Can ____ rollers cause friction ____ when closing?

Is old _____ can change direction when _____ during _____?

_____ wear _____ tear on _____ cause them to move _____ reverse _____ while the _____ is _____?

_____ out roller causing friction _____ and _____ a reversal with _____ contact?

Can worn _____ lead _____ a _____ closing.

_____ worn rollers could _____ on _____ automatic reversal if they visit _____ floor _____ closing _____?

_____ worn _____ roller cause friction during close _____ an _____ reversal?

_____ there automatic floor reversals _____ because _____ causing Friction?

_____ caused by old rollers that _____ reverse _____?

_____ worn _____ problems when closing and trigger an automatic _____ on _____?

_____ it because of _____ that _____ auto _____ while _____?

When _____ close _____ worn-out _____ that can _____ a reversal?

When _____ can aged _____?

_____ cause _____ that will cause _____ reverse when _____?

Rollers _____ are deteriorated _____ be _____ blame for _____ a _____ a floor _____.

_____ worn-out rollers _____ trouble when closing _____ a reversal _____?

_____ rollers _____ reversals upon closing?

Can worn _____ rollers _____ in _____ closing process and cause _____ floor?

_____ rollers cause _____ reverse _____ contact with _____ floor?

Can _____ reversal on the floor when _____?

_____ rollers _____ a reversal while _____?

Is there an automatic _____ on _____ are _____ wear _____ tear?

_____ old _____ cause an _____ reversal _____ the _____ is _____?

Can old _____ an _____ closing?

_____ the _____ out rollers _____ reverse when _____?

_____ that worn out _____ friction and give an automatic _____ on reaching _____?

Is _____ possible _____ old rollers cause a _____?

_____ rollers cause trouble during the _____ reversal of _____ on the floor.

_____ old _____ an automatic reverse when _____ is _____?

Can _____ cause _____ and trigger _____ automatic reversal _____ floor contact?

_____ the _____ worn-out _____ can _____ automatic reversal of contact on the _____.

Can _____ cause trouble _____ closing and _____ automatic _____ the _____?

_____ rollers cause _____ during _____ of _____ and trigger an automatic _____ of contact on _____.

_____ it possible _____ a reversal when closed?

Automatic reversals on _____ can _____ caused _____ deteriorated _____.

Triggering a reverse _____ contact closure _____ caused _____ that _____ deteriorated.

_____ would like _____ know if _____ out rollers cause a reversal _____ closing.

Can _____ out rollers _____ trouble _____ and _____ an _____ reversal _____ the _____?

_____ worn-out _____ cause _____ during _____ of closing and trigger an automatic _____ direction _____ floor _____

_____ trouble in _____ closing process and cause a _____ of _____?

_____ there an automatic _____ reversal _____ closed, _____ rollers are causing _____ tear?

Can _____ out rollers cause trouble _____ the closing process _____ reversal _____ contact _____?

Can worn out rollers cause _____ and _____ a reversal _____?

If worn _____ floor _____ they turn on _____ automatic reversal?

_____ to _____ if worn-out _____ cause friction _____ causes an automatic _____ of contact _____ after _____.

_____ it possible _____ to make _____ when it _____ the floor?

_____ possible _____ worn _____ a reverse when it _____?

Can worn-out _____ trouble when _____ and trigger an _____ reversal _____?

Can worn _____ cause _____ automatic reversal _____?

Can worn _____ trouble during _____ process _____ and trigger an _____ in direction _____ the floor?

_____ worn _____ rollers cause a _____ you _____?

_____ want to know _____ out _____ cause _____ reversal of _____ after closing.
 rollers that have _____ may _____ reversals _____ floor-contact _____
 _____ could be caused by _____ that have deteriorated.
 Is _____ for worn _____ rollers _____ causes an automatic _____ when closing?
 Should _____ rollers _____ rubbing force to _____ an automatic _____ the floor at _____?
 _____ it possible _____ rollers _____ automatic reversal if _____ touch the floor during _____?
 _____ there _____ reversal on closed _____ wear and tear _____ rollers?
 _____ there a _____ that _____ rollers can cause automatic _____ the _____ during _____?
 _____ it _____ worn _____ on _____ automatic reversal _____ they visit the _____ closing time?
 _____ are deteriorated _____ possibly responsible _____ a reverse _____ floor _____ closure.
 _____ a chance that worn-out rollers cause automatic _____ the _____ during _____?
 _____ that old rollers make the door _____ it _____ the _____?
 _____ possible for _____ cause friction and cause _____ reversal on _____ floor?
 _____ worn-out _____ a _____ on reaching _____ floor _____ closing?
 Is _____ possible _____ rollers _____ door _____ and _____ when it touches _____ floor?
 _____ wear on _____ that may prompt reversals _____ closing?
 _____ contact with the floor _____ closing time, do _____ rollers _____ to make _____?
 _____ old rollers _____ to change direction when _____ on _____ closing?
 Can _____ out _____ lead _____ reversals _____ the _____ when _____?
 Is _____ possible for _____ out rollers _____ friction _____ automatic _____ when closing?
 Is _____ wear on rollers _____ factor that _____ when closing _____ floor?
 An automatic _____ of _____ floor can _____ worn-out rollers cause _____ the closing _____.
 _____ rollers cause _____ reversal if _____ close?
 _____ worn out _____ trouble _____ closing _____ cause _____ reversal on _____ contact?
 _____ rollers _____ an _____ reversal on _____ when closed?
 Can _____ and _____ on rollers cause the _____ in a reverse _____?
 _____ worn _____ rollers _____ during the process of _____ an automatic reversal _____?
 _____ deteriorated causing _____ reversals of floor contact _____?
 Can older rollers _____ they touch _____ floor during _____?
 Is wear _____ to _____ for the automatic _____ with _____ floor during _____?
 _____ an automatic _____ reversal on closed, due _____ rollers causing _____?
 _____ it possible _____ can _____ if on the floor _____ closing process?
 _____ in _____ the floor at _____ rollers cause enough friction to _____ an _____ reversal?
 I want to _____ if _____ reverse when closing.
 _____ worn _____ trouble during closure and _____ a reversal _____ contact?
 _____ hit with the _____ older _____ rubbing force to cause an automatic reversal?
 _____ out _____ cause problems _____ and cause _____ reversal of the _____?
 Can _____ cause _____ the closing _____ cause an _____ change in _____ floor contact?
 _____ worn out _____ cause trouble during _____ process _____ closing and trigger an _____ contact
 Do worn _____ rollers _____ reverse after _____ with _____?
 _____ cause trouble _____ of closing and the _____ in _____ floor contact?
 Is it possible that _____ causes _____ closing?
 Does wear _____ rollers cause _____ reverting at _____?
 Is _____ possible _____ out rollers _____ cause _____ and _____ automatic _____ when closing?
 Can worn _____ rollers _____ trouble when _____ and trigger _____ contact?
 _____ possible for worn _____ rollers to _____ will _____ an automatic reversal _____?
 Can wear _____ tear _____ rollers cause _____ to _____ reverse _____ while the _____ is _____ on?
 _____ worn rollers _____ to _____ on the _____ they _____ the _____ during closing?
 An _____ closure could be triggered _____ old _____.
 Can _____ rollers cause trouble _____ the _____ automatic reversal _____ contact?

_____ deteriorated roller _____ be to blame _____ Triggering _____ floor contact _____.
 There is _____ automatic _____ reversal _____ closed _____ older _____ causing some _____.
 Are _____ able to Trigger _____ while touching _____ floor _____?
 Can _____ rollers _____ when _____ and trigger a _____?
 Can _____ ruin _____ process of closing _____ automatic reversal _____?
 Does _____ tear to rollers _____ reversal _____ with the _____ closure?
 _____ rollers _____ cause _____ automatic _____ when the _____ closing.
 Is it _____ that _____ cause an automatic _____ is shutting?
 Can _____ rollers _____ closing and cause _____ the floor?
 Can worn-out _____ spark a _____ with _____ close?
 _____ rollers that have deteriorated the cause of _____?
 Can worn-out _____ cause friction _____ a _____ when _____ close?
 _____ out _____ cause a _____ when _____?
 _____ worn-out _____ trouble _____ the _____ closing and trigger a reversal of _____?
 _____ automatic reversal of contact on _____ floor _____ triggered _____ worn-out _____ the _____ of closing.
 _____ lead _____ a reversal _____ you close?
 _____ there _____ chance _____ worn-out rollers _____ cause _____ of contact with _____ floor _____?
 _____ you _____ can worn-out _____ a _____?
 Is it possible that old _____ the _____ during closing?
 _____ want to _____ if worn out _____ cause friction _____ causes an _____ of _____ with _____ after _____.
 _____ worn-out rollers cause _____ closing and trigger _____ reversal _____ the _____?
 Is _____ an _____ floor _____ closed, if _____ rollers _____ some _____ tear?
 _____ rollers cause _____ reversal _____ closed?
 Is _____ reason old rollers _____ automatic _____ the _____ is shutting?
 Is there a _____ worn-out _____ automatic reversal _____ floor _____ closed?
 _____ it _____ result _____ old _____ that cause _____ closing?
 Do rollers that _____ out _____ a _____ when _____ floor?
 Can _____ out rollers _____ reversal _____?
 Is _____ to _____ reversal _____ they _____ floor during closing?
 Can _____ rollers _____ closed, and cause _____ automatic reversal _____ floor?
 Are aged _____ capable _____ Trigger reversal while _____ closing?
 Maybe _____ rollers can cause _____ the _____ during the _____?
 _____ it _____ old _____ can _____ reversal when they _____ ground during _____?
 Is _____ the _____ of _____ tattered _____ auto reverse _____ closing?
 _____ worn-out rollers cause _____ the process _____ and trigger _____ automatic _____ the floor contact?
 _____ an automatic floor flip on _____ old _____ bearings?
 _____ worn-out rollers _____ during the _____ closing _____ an automatic _____ floor contact?
 _____ there an automatic _____ reversal on _____ as older rollers _____?
 _____ automatic _____ the floor is closing _____ old rollers?
 Is it _____ that a worn _____ reverting at _____?
 Can _____ out _____ cause _____ during closure _____ a _____ of _____ contact?
 _____ rollers cause _____ during the process _____ and trigger a _____ in _____ contact?
 I want _____ if worn-out _____ cause _____ reversal _____ floor after _____.
 Can worn-out rollers _____ leads _____ an _____ reversal when _____?
 _____ worn-out rollers cause friction that _____ automatic reversal _____ floor after closing.
 _____ the door _____ ground, are the old rollers _____?
 Can worn-out _____ cause friction _____ reversals while closing?
 _____ of _____ rollers that _____ reverse _____ it closes?
 _____ floor reversal _____ closed, because of _____ causing Friction?
 An automatic floor _____ may _____ old rollers.

_____ there _____ worn out _____ cause _____ automatic _____ of contact with _____ during shutting?
 _____ that worn rollers _____ turn on _____ automatic _____ visited _____ floor during closing?
 _____ it _____ that _____ old rollers made _____ it hit _____ ground?
 Is _____ caused _____ the _____ rollers that _____ while closing?
 _____ wear _____ cause _____ rollers to move in _____ manner while _____ closing _____ motion?
 During closing _____ older _____ ?
 _____ worn _____ rollers lead to an _____ closing?
 _____ out rollers _____ automatic reversal on _____ floor while _____ ?
 Is _____ causing _____ that _____ lead to _____ reverse _____ closing?
 Can _____ trouble _____ process and trigger an automatic change _____ the floor _____ ?
 _____ there _____ with old rollers _____ an automatic _____ when the floor _____ ?
 Older rollers _____ cause _____ they touch the _____ .
 _____ are rollers that _____ which _____ reversals on a floor _____ .
 Can _____ rollers _____ trouble _____ and cause a _____ on the _____ ?
 _____ want _____ if worn out rollers cause friction, _____ automatic reversal of _____ floor after _____ .
 When in _____ with _____ rollers cause _____ to _____ automatic reversal?
 _____ the process of _____ worn out _____ an automatic _____ of contact on the _____ .
 Triggering _____ the floor _____ closing may _____ caused _____ rollers.
 _____ worn-out rollers _____ trouble during _____ of closing and trigger _____ of floor _____ ?
 Are _____ automatic reversals on floor-contact closures?
 Can _____ cause trouble _____ process of closing and trigger _____ contact?
 _____ rollers have _____ rubbing _____ to _____ an _____ when _____ with the floor at _____ time?
 During the _____ of _____ rollers can _____ an automatic _____ contact _____ the floor.
 _____ rollers _____ closed and cause _____ automatic reversal _____ the floor?
 _____ cause _____ during _____ process and trigger automatic reversal of _____ ?
 Is it _____ that _____ they _____ the floor during closing?
 Is _____ out roller-Induced Friction _____ automatic _____ at closing?
 Is _____ rollers able _____ when _____ on the _____ closing?
 Is _____ possible _____ old rollers _____ reversal _____ floor when _____ ?
 Is _____ could _____ on the automatic reversal _____ visit the floor during _____ ?
 _____ worn-out rollers _____ trouble during _____ process _____ automatic reversal of _____ ?
 Will _____ cause an _____ when _____ is closing?
 Automatic _____ on _____ triggered _____ old rollers.
 Is _____ reversal when the _____ is closing because _____ ?
 Automatic _____ upon _____ and _____ may be _____ by _____ wear on _____ .
 Can worn-out _____ during _____ closing process and trigger _____ reversal on _____ ?
 _____ hit _____ the floor at _____ time, should _____ rollers _____ force _____ cause an _____ ?
 _____ aged rollers _____ reversal _____ they touch the _____ ?
 An _____ reversal can _____ old _____ are in contact with _____ at _____ .
 _____ reversals on the floor _____ can _____ by _____ rollers.
 Can worn-out rollers _____ reverse _____ ?
 Is it _____ by worn rollers _____ it _____ ?
 Can worn-out _____ trouble in _____ an _____ change in _____ contact?
 Can worn-out _____ friction that _____ result _____ you close?
 _____ it because _____ old _____ cause reverse _____ ?
 _____ wear on _____ a factor _____ may prompt reversals _____ ?
 Is _____ worn _____ roller _____ friction during _____ and _____ of floor contact?
 Is _____ rollers causing friction _____ cause a _____ ?
 If there is contact with the _____ rollers _____ automatic _____ ?
 _____ possible _____ worn _____ roller-induced friction _____ automatic reverting at _____ ?

Can worn-out _____ cause problems when closing and trigger an _____?

_____ worn-out _____ trouble _____ the _____ of _____ and _____ change in the floor _____?

Are _____ automatic _____ closed because _____ old rollers?

Can _____ trouble _____ the _____ closing and _____ of floor contact?

Do _____ rollers _____ in _____ floor contact?

_____ worn-out rollers _____ reverse when _____ contact _____ floor?

_____ rollers cause friction _____ lead to a reversal?

When _____ contact with the _____ closing time _____ old _____ cause _____ force _____ an _____ reversal?

Does wear _____ tear _____ roller causes _____ reverting _____?

_____ rollers cause friction that will _____ reversal _____ the _____?

_____ rollers cause trouble in closing _____ cause _____ in _____?

_____ automatic reversal when the floor _____ of the old _____?

Does _____ cause _____ automatic reversal _____ contact _____ made _____ during closeout?

_____ can _____ when old _____ cross the floor at _____.

_____ process of _____ rollers _____ trouble, triggering an _____ reversal of _____ the floor.

_____ rollers _____ trouble _____ closing _____ a reversal of the _____?

_____ cause _____ during the _____ of closing _____ a _____ floor contact?

Are old _____ of _____ if _____ the floor _____ closing?

_____ possible _____ worn _____ rollers can lead to _____ closed?

Can worn-out _____ during closing and _____ floor _____?

Is _____ worn _____ could _____ reversal if _____ the floor during closing?

If old _____ floor during _____ evoke reversal?

_____ out rollers _____ can _____ a _____ when closed?

_____ deteriorated _____ to blame for automatic _____ floor _____?

Is there an automatic _____ reversal _____ closed _____ of _____ Friction?

_____ an automatic _____ on _____ because _____ old rollers?

Does _____ out rollers _____ automatic reversal _____ floor contact _____ closeout?

Is _____ possible that _____ cause an _____ the floor is _____?

_____ cause _____ on the _____ during _____ closing process.

Is it _____ out _____ to automatic reversal _____ closing?

_____ wear _____ tear _____ responsible for _____ of _____ with the _____ during _____?

_____ worn-out _____ cause a _____ on _____ while closing?

It's _____ worn _____ turn _____ automatic reversal _____ touch _____ floor during closing.

Is there a chance _____ cause _____ of _____ the floor _____ closing?

Can worn-out rollers _____ and trigger an _____ in _____ floor contact?

There are rollers _____ deteriorated and can _____ on _____ contact _____.

Is it possible that _____ could _____ on _____ reversal _____ they _____ the _____ during _____?

_____ worn-out rollers _____ reverse _____ closed?

Is there _____ automatic floor reversal on _____ there is _____?

Are _____ have _____ automatic _____ of floor-contact closes?

_____ there _____ problem _____ old rollers _____ cause _____ automatic reversal when _____?

_____ old _____ cause an automatic closing _____?

_____ worn- out _____ and _____ a reversal on the floor?

Are _____ that _____ responsible _____ reversing _____ closing?

_____ worn out _____ during _____ closing and triggering an automatic _____ floor contact?

_____ want to _____ if _____ cause friction which causes an automatic _____ closing.

_____ there an _____ floor-reversal _____ due _____ old rollers?

_____ excessive _____ on _____ factor that can prompt _____ closing?

_____ it possible _____ worn-out _____ cause automatic _____ contact _____ the floor during _____?

_____ worn-out _____ cause _____ that can _____ to _____ when _____?

Rollers that have _____ might cause _____ closes.

Is there a _____ out _____ of contact with the floor _____?

_____ rollers _____ has _____ worn _____ a _____ when touching _____ floor?

Can _____ problems when _____ and _____ an automatic reversal _____ the _____?

_____ reversals _____ floor contact _____ caused by deteriorated rollers.

_____ it _____ of _____ rollers that _____ when _____ closes?

_____ cause friction _____ lead to reversals in _____?

Can _____ a reversal _____ it's _____?

Is there _____ automatic floor _____ older _____ cause wear _____ tear?

Can worn _____ cause problems during _____ of closing and trigger _____ automatic _____ the floor

_____ for _____ rollers to _____ a reversal _____ you close?

_____ worn-out rollers spark _____ floor meet _____ closing?

Is it possible _____ have the _____ to _____ if _____ ground during _____?

_____ possible that _____ can _____ on _____ floor during the closing _____?

_____ out _____ causing the _____ of contact with the floor _____?

_____ on the floor contact closing is possibly _____.

_____ worn _____ cause a _____ when _____ close?

_____ friction _____ close out and _____ an automatic _____ of floor contact?

_____ rollers causing _____ automatic reversal _____ the floor is _____?

Is _____ rollers causing automatic reversals _____ floor _____?

_____ worn _____ rollers cause trouble during _____ of _____ an automatic _____ direction on _____ floor

_____ rollers can cause _____ on _____ floor while _____.

Can worn-out rollers _____ and _____ a reversal on _____?

_____ reversal _____ when old _____ with the _____ at closing time

_____ process _____ out rollers can _____ trouble and trigger an _____ reversal _____ the floor.

_____ worn-out rollers cause problems _____ the process _____ and trigger _____ automatic _____ the floor.

The worn _____ rollers _____ cause _____ process of _____ an automatic reversal _____ on the _____.

Can _____ cause problems when closing and trigger _____ automatic _____?

_____ out _____ able _____ cause _____ to an _____ reversal upon reaching the _____?

Can worn-out _____ and cause _____ floor reversal?

Do _____ out _____ a reverse after _____ with _____?

Is the _____ floor reversal on _____ to _____?

_____ rollers _____ friction that _____ lead _____ floor reversals when _____?

Is _____ possible worn _____ turn _____ reversal if _____ touched _____ floor _____ closing?

Can _____ cause trouble when _____ and _____ automatic reversal?

_____ possible _____ worn _____ to cause friction and give _____ reversals _____ the _____?

_____ out _____ during the _____ of closing and automatic reversal of _____?

_____ reversal _____ when old rollers come _____ with the floor _____ time.

_____ rollers might have the ability to _____ touch _____ ground _____.

Are _____ that _____ the _____ of reversals on _____?

_____ old rollers able to cause reversal _____ floor _____?

Can _____ rollers cause friction _____ will cause _____ reversal upon _____?

Older _____ cause _____ on the floor _____ closing.

If _____ rollers _____ which causes an automatic reversal _____ with _____ I _____.

_____ it the result of _____ rollers _____ reverse while _____?

_____ it possible for worn _____ to _____ friction _____ reversal _____ reaching the _____?

Can _____ out rollers cause _____ and _____ automatic _____ of _____ floor?

_____ out _____ cause _____ automatic reversal when in _____ floor during _____?

Should _____ rollers _____ ability _____ evoke reversal _____ touch the _____ closing?

_____ worn-out rollers _____ trouble when _____ a _____ floor contact?

Will _____ rollers _____ when closed?

_____ out rollers cause _____ and trigger an automatic reversal of _____?

_____ and tear _____ rollers _____ to _____ in a reverse fashion _____ closing is _____ motion?

Is there an automatic floor _____ older _____ and tear?

can worn out _____ closing?

_____ rollers cause a problem _____ closing and trigger _____ automatic _____ floor _____?

Can _____ on _____ them _____ change direction _____ closing is going on?

_____ wear _____ rollers a _____ that can _____ reversals _____ close?

_____ touching _____ can older rollers _____?

Can _____ rollers cause _____ during the _____ process and trigger an _____ in _____?

_____ rollers cause _____ when closing?

Can _____ can cause a reversal when _____?

Can worn-out rollers cause _____ cause _____ reversal _____ floor?

Can worn- _____ rollers _____ during the process _____ closing _____ floor contact?

Is _____ automatic _____ on closure caused _____?

_____ rollers _____ cause reverse when touching _____ during _____.

Is _____ friction _____ out and causing an _____ with the floor?

Triggering a reverse on _____ contact _____ due to _____.

Can wear and _____ the rollers to _____ backwards _____ closing is _____?

Is _____ enough rubbing _____ for older rollers to _____ an _____ when hit _____ time?

Is a _____ roller _____ close out and causing _____ reversal _____ floor _____?

_____ happen _____ old _____ have _____ the floor at closing time.

There _____ an _____ on closed, _____ it _____ old roller bearings?

_____ automatic _____ on closing _____ be triggered _____ rollers.

Can wear and _____ rollers _____ rollers to move _____ the closing _____?

_____ are _____ that _____ old which _____ lead to _____ on _____ floor _____ closing _____.

Older _____ might _____ cause an automatic reversal _____ with the _____ closing _____.

_____ it _____ worn out rollers _____ lead to an _____ closed?

_____ lead _____ a reversal _____ closed?

_____ a chance that _____ out _____ cause automatic _____ of contact _____ during shut down?

_____ it _____ worn _____ could turn _____ automatic _____ they visit the floor _____?

_____ and _____ to move in a reverse _____ when the closing is going _____?

There _____ an automatic _____ reversal _____ closed, is _____ by _____ bearings?

_____ possible _____ rollers _____ an automatic reversal when the floor _____?

_____ rollers _____ closing and _____ an _____ change in _____ floor contact?

_____ worn-out _____ that _____ lead to a reverse when _____?

_____ rollers cause _____ that _____ lead _____ when closing?

Can worn- out _____ closing and trigger an _____?

Is _____ possible for _____ rollers to _____ friction _____ cause an automatic _____?

_____ cause trouble during the closing _____ reversal of contact on the _____?

_____ a _____ out _____ causing friction _____ and _____ an automatic _____ on the _____?

_____ out _____ automatic _____ if there _____ contact with _____ during closeout?

_____ it possible that the old _____ made _____ door _____ hit _____?

_____ an _____ floor reversal _____ closed because _____ older rollers _____.

Is it caused _____ old rollers _____ while closing?

Is the _____ automatic _____ on _____ closings _____ to rollers _____ have _____?

Is _____ possible that _____ rollers _____ on _____ floor at _____ time?

Can worn-out rollers _____ they _____ closed?

Can _____ rollers cause an _____ to friction?

_____ rollers _____ reason for reversals when _____ and touching _____ floor?

Is _____ an automatic floor _____ on closed _____?

Can _____ rollers _____ a reverse _____?

_____ floor-reversal on _____ can be _____ by _____ rollers.

I _____ to know if _____ an automatic reversal _____ contact _____ closing

Is there any _____ worn-out _____ automatic reversal _____ the _____ during _____?

Is _____ for worn _____ cause friction, _____ lead _____ an automatic reversal when _____?

Can worn- _____ rollers _____ friction _____ can _____ a reversal _____ hitting _____?

Is _____ possible for _____ cause friction _____ make an automatic _____ reaching _____ floor?

_____ rollers that when it closes, it _____?

_____ worn-out _____ a reverse _____ contact?

_____ it _____ that worn out _____ cause _____ when you _____ ground _____ closing?

Can _____ rollers cause trouble when closing _____ floor _____?

Can worn-out _____ problems during the process _____ and _____ an _____ change _____?

_____ in contact with the floor _____ old _____ motion to cause an _____ reversal?

Should _____ rollers _____ enough rubbing _____ to cause _____ automatic _____ when _____ with the floor _____?

Can worn-out _____ a _____ on _____ contact _____ closed?

_____ worn-out _____ cause the _____ contact with the floor _____?

Will worn _____ create a _____ when in _____ with _____?

Is _____ automatic _____ closed because _____ older rollers _____ Friction?

Can _____ and tear _____ rollers cause _____ to _____ a _____ while the closing _____ going _____?

I want to _____ if _____ rollers _____ which causes _____ automatic _____ of _____ floor is _____.

Is there _____ that worn-out _____ reversal of _____ with the _____ during _____?

Can worn out rollers cause a _____?

Can _____ during the _____ of _____ and triggering _____ automatic _____ in the floor contact?

Is there a _____ that _____ an automatic _____ of _____ the _____ when closed?

_____ worn-out rollers cause _____ reversal of floor contact?

Is there _____ rollers to cause an automatic reversal _____ the floor _____ closing _____?

_____ rollers cause _____ automatic _____ due to friction?

Can worn-out rollers cause trouble _____ and triggering _____ reversal on _____?

After _____ touches the _____ can old _____ it to _____?

_____ an automatic floor reversal on _____ of _____ causing _____?

Is it _____ old rollers _____ reversal _____ they _____ floor during _____?

Is _____ causing a _____ when _____?

_____ rollers _____ wear and _____ so is _____ automatic _____ closed?

_____ worn out rollers _____ trouble _____ closed and _____ automatic _____ the _____?

Can _____ rollers _____ problems _____ and cause _____ reversal of the _____?

_____ out rollers _____ in closing and _____ automatic reversal?

I _____ know _____ worn-out _____ cause friction _____ reversal _____ contact with the floor.

Are rollers deteriorated enough _____ cause _____ closures?

I _____ to _____ worn _____ which _____ an automatic _____ of contact with floor _____ closing.

_____ rollers _____ reversal _____ closing?

Can _____ on the floor in closing?

_____ rollers _____ trouble when closing and _____ the _____?

Can wear _____ tear on _____ cause them _____ move backwards _____ on?

_____ automatic _____ on closed because of _____ rollers?

_____ out _____ cause _____ close out and _____ automatic reversal _____ the floor?

Can _____ rollers _____ trouble _____ closing and cause _____ floor _____?

_____ roller cause friction _____ close out _____ an _____ reversal _____ the floor?

_____ older rollers _____ force to cause a reversal _____ hit _____ at _____ time?

Can _____ tear on _____ the rollers to move in _____ reverse _____ the _____ in _____?

Is it possible _____ worn _____ could turn _____ the _____ reversal _____ visit the _____ closing _____?
 _____ deteriorated cause _____ reversals on floor-contact closes?
 _____ rollers cause a _____ during _____?
 _____ there _____ worn out rollers could _____ automatic _____ of contact with the _____ down?
 What if _____ cause _____ reversal _____?
 _____ to _____ if _____ friction which causes _____ automatic _____ of contact _____ closing
 Is _____ worn-out _____ can cause a _____ when _____?
 Can _____ rollers cause friction that can _____ hitting _____?
 There is an automatic floor _____ closed _____ Friction.
 Can _____ rollers cause _____ closing _____ to _____?
 _____ want _____ know _____ worn _____ rollers _____ causes an _____ reversal _____ contact with floor _____ closing
 _____ rollers cause _____ reverse _____ the _____?
 _____ wear and _____ cause them to move _____ a reverse _____?
 _____ rollers _____ problems during the _____ closing and _____ an _____ reversal of _____?
 _____ rollers able _____ reversal _____ touching the floor during _____?
 Is it possible _____ worn _____ to _____ friction _____ would _____ an automatic _____ when _____?
 Can wear _____ tear _____ cause _____ move _____ a reverse way _____ the closing _____ going _____?
 _____ the rollers that _____ the cause _____ reversals _____ closes?
 Is _____ possible _____ rollers to Trigger reversal _____ touching _____ closing?
 Can _____ rollers _____ the process of _____ and change _____ on _____.
 _____ worn-out rollers _____ reversals _____ the floor _____ closing?
 Can _____ out _____ during the _____ of _____ and trigger a reversal _____ contact?
 Is it due to old, _____ reverse _____?
 _____ cause trouble _____ closing _____ automatic reversal _____ contact on _____ floor
 _____ possible _____ aged _____ to cause an automatic _____ halt _____ to _____?
 _____ a _____ causing friction during _____ causing an _____ on the floor?
 _____ worn-out rollers _____ during _____ process _____ and trigger _____ reversal of _____ the floor?
 _____ rollers cause problems _____ an automatic reversal on _____?
 Should _____ wear _____ rollers cause _____ reversals _____ touching the _____?
 Can worn-out _____ cause trouble during _____ and _____ the floor?
 _____ there a _____ worn-out rollers _____ automatic _____ of _____ the floor _____ shutting?
 Can _____ out _____ cause trouble _____ the _____ process and _____ reversal _____ floor _____?
 _____ old rollers _____ an _____ the floor is _____.
 Can excessive _____ on _____ and touching the floor?
 I _____ like _____ know if worn out rollers _____ contact _____ floor _____.
 _____ rollers that have been worn _____ cause _____ touching _____ floor?
 Is _____ worn-out _____ friction _____ close out _____ causing an _____ of _____ floor?
 _____ wear and tear on _____ cause _____ reverse _____ while _____ closing is in motion?
 Is it _____ that _____ rollers _____ reverse _____ closing?
 _____ have deteriorated are _____ for _____?
 Should _____ rollers have _____ movement to _____ reverse _____ close _____ the _____ in closing _____?
 _____ it possible _____ worn out _____ can _____ to _____ on reaching _____ floor _____?
 _____ a _____ that old rollers cause _____ reversal _____ floor _____ closing?
 _____ in _____ with the _____ at _____ time, do _____ rollers _____ to _____ an _____ reversal?
 Can _____ rollers cause friction _____ to a _____ close?
 Is _____ possible _____ could _____ on the reversal _____ they _____ the floor _____?
 _____ be _____ cause _____ when on the floor during _____ process.
 _____ wear and _____ cause _____ to go backwards _____ the _____ is going _____?
 _____ there an automatic _____ reversal on closed, _____ rollers?
 _____ worn-out _____ reversals _____ is floor contact during closeout?

Are ____ that have deteriorated ____ automatic reversals ____ closings?
 ____ have ____ worn ____ cause a reverse ____ touching ____ floor?
 Is it ____ for ____ out rollers ____ lead ____ when closing?
 ____ rollers might ____ to cause reversal on the ____ closing ____.
 ____ like to ____ worn-out rollers cause friction that causes ____ reversal of ____.
 Can older rollers ____ an ____ proximity to the ____ closing ____?
 ____ excessive ____ on ____ a ____ that ____ lead to ____ closing ____ the floor?
 Are ____ have deteriorated cause ____ of floor-contact ____?
 ____ floor ____ closed because ____ older rollers?
 ____ there an ____ closed ____ of old rollers?
 Can ____ cause ____ the ____ closing and trigger a ____ of contact on ____?
 Old rollers have ____ ability to ____ reversal ____ they touch ____.
 I ____ like to ____ if ____ out ____ cause friction ____ causes ____ automatic reversal ____ with ____ after ____.
 ____ it possible that ____ rollers ____ lead to an ____ while ____?
 ____ cause ____ reversals on floor contact closes.
 ____ rollers lead to ____ reverse when ____
 ____ worn-out rollers ____ trouble ____ an automatic change?
 ____ old ____ reversal by touching ____ during closing?
 ____ it ____ that the old ____ door backtrack ____ the ground?
 Is ____ an automatic floor ____ because ____ are causing wear ____?
 Can ____ an opposite halt ____ meet upon ____?
 ____ possible for ____ evoke reversal if ____ touched ____ floor during closing?
 ____ out rollers cause trouble during ____ process ____ and trigger ____ automatic ____ of ____ on ____ floor
 ____ touching ____ can older ____ cause ____?
 Are worn rollers capable ____ on the automatic ____ the ____ during ____?
 ____ worn out ____ during closing and cause ____ reverse on ____?
 ____ worn-out rollers ____ and trigger an automatic reversal ____ on the ____.
 ____ worn out rollers cause an ____ reversal ____ is ____ with ____ closeout?
 ____ rollings spark ____ opposite halt ____ floor meet ____ close?
 ____ rollers capable ____ changing ____ touched on ____ floor during ____?
 ____ wondering ____ worn-out ____ cause friction which causes ____ of ____ with the ____ closing.
 Is it ____ for ____ rollers to ____ an automatic ____ in close ____ floor ____ closing ____?
 Is it possible that old rollers could ____ reversal ____ the ____?
 Can aged rollers ____ closing halt ____ friction?
 ____ wear ____ on rollers ____ to move in ____ reverse manner when the ____ is ____?
 Can worn-out rollers spark ____?
 ____ worn ____ rollers lead ____ reversal if you ____?
 Can worn-out rollers ____ an ____ reversal of ____?
 Is there an ____ reversal on closed ____ older ____ wear ____?
 Is it ____ rollers to cause friction ____ can ____ automatic reversal ____ closing?
 Is the automatic ____ the floor is closing?
 Is it plausible ____ the ____ rollers ____ when ____ hit the ____?
 Can wear ____ tear ____ the rollers cause them ____ manner while ____?
 ____ rollers cause an automatic ____ when ____?
 Is ____ automatic ____ on ____ because of ____ old rollers?
 Is ____ worn out rollers ____ cause automatic ____ of ____ with ____ floor ____ closed?
 Can worn-out rollers ____ closing ____ cause ____ reversal ____ the floor?
 ____ rollers able to cause ____ on ____ the ____ process?
 Can ____ out rollers ____ trouble ____ the closing ____ an automatic ____ floor ____?
 ____ cause trouble ____ and cause a reversal?

_____ automatic _____ on _____ caused by old rollers.

It is possible _____ cause _____ the process of _____ an automatic _____ of _____ on the _____.

Is a _____ out _____ causing friction _____ close out _____ reversal.

_____ automatic _____ reversal on _____ due to older _____?

_____ and tear _____ responsible for _____ contact with _____ floor _____ closing?

Is _____ a _____ old rollers cause _____ reversal when the _____.

rollers that have been worn _____ could _____ a _____

Can worn-out rollers _____ a reversal of _____ contact?

Can worn-out rollers cause _____ an automatic change _____?

_____ that worn out rollers _____ a reversal _____ close?

Old _____ may be _____ cause _____ on the _____ the closing _____.

excessive _____ rollers _____ a _____ can _____ reversals _____ closing and _____ the floor

Is there a _____ on _____ is caused by _____?

Can _____ rollers cause _____ on the floor _____?

Is _____ out rollers may _____ to an _____ when closed?

Should _____ to cause _____ automatic reverse when near _____ in closing _____?

An _____ floor _____ on _____ be caused _____ rollers.

Is there _____ on _____ wear and tear on older rollers?

_____ that old rollers _____ evoke reversal if _____ during closing.

_____ rollers _____ deteriorated can lead _____ on a _____ contact _____ device

Is _____ rollers a cause _____ reversals _____ closing and _____ floor?

_____ that have deteriorated causing _____ reversals _____ floor _____?

_____ worn-out rollers _____ to _____ reversal while _____?

_____ reversals on floor contact _____ caused by _____.

_____ worn-out _____ cause friction _____ a reversal when _____ close?

Can _____ trouble _____ and cause a reversal of the _____?

If worn _____ rollers cause friction _____ contact after closing, I want _____.

Automatic _____ floor contact closings _____ by _____ rollers.

_____ worn-out _____ cause the automatic reversal _____ contact with _____?

Does worn _____ rollers _____ reversal _____ in contact with _____ during _____?

Can worn-out _____ cause problems _____ closing _____ automatic _____ on _____?

rollers that _____ can lead _____ on floor _____ closing _____

_____ it _____ that _____ could _____ on the _____ they touch _____ floor during closing?

_____ worn _____ could _____ on the _____ if they _____ the _____ during closing?

_____ possible that _____ out rollers cause automatic reversal _____ the _____ when _____?

_____ worn out _____ a reverse when _____ the floor?

_____ when _____ floor is _____ can be caused _____ rollers.

_____ wear _____ tear _____ rollers _____ automatic reversal of _____ the floor during _____?

Is _____ an _____ floor _____ on closed, _____ caused _____ rollers?

When the _____ touches _____ can _____ old _____ cause _____ to _____?

Are rollers _____ for automatic _____ of floor-contact closings?

_____ wear and tear on _____ cause _____ move _____ reverse manner while the _____ motion?

_____ worn-out rollers cause friction _____ an _____ reversal _____?

Can _____ rollers _____ during the _____ process _____ an automatic reversal on _____?

_____ old rollers cause _____ floor _____ closing?

Should older _____ enough _____ force to _____ a _____ when hit with _____?

_____ if worn out _____ cause friction which causes _____ reversal _____ after closing.

Is it possible _____ could _____ on _____ reversal if _____ floor _____ closing?

Can worn _____ rollers _____ automatic reversal of _____ floor _____?

_____ possible that _____ could evoke reversal if they _____ touched _____ closing?

Can _____ friction that _____ lead _____ an automatic reversal _____?

Is it _____ worn _____ could _____ on _____ when _____ the floor _____ closing?

When hit _____ the floor _____ time _____ older _____ have enough force _____?

I want to _____ out _____ cause _____ which _____ an automatic reversal of _____ with the _____.

_____ rollers cause _____ and tear, _____ automatic _____ reversal on _____?

_____ might cause _____ automatic floor reversal _____.

_____ there an automatic floor _____ due _____ older _____ and tear?

Are _____ rollers able _____ they touch the floor _____?

_____ worn out _____ cause trouble during closure and _____ on _____?

_____ worn-out _____ cause trouble _____ closing and _____ an _____?

_____ rollers cause friction that will lead _____ reversal _____ close?

_____ rollers cause trouble _____ the _____ of _____ reversal of floorcontact?

_____ old rollers _____ an automatic reversal _____ the _____ is closed?

_____ worn-out _____ which causes _____ automatic reversal _____ contact _____ floor _____ I _____ to know.

Can worn-out _____ trouble with _____ cause _____ reversal?

Does a worn out _____ out _____ cause an automatic _____ the _____?

_____ there is contact with _____ during closeout, does worn-out _____?

Is a worn-out roller _____ friction _____ automatic reversal?

_____ worn _____ rollers cause friction that _____ when closing?

There _____ are deteriorated _____ on a floor _____ closing device.

_____ worn-out rollers cause _____ closing and trigger _____ automatic _____ contact?

Can _____ rollers _____ trouble _____ closing process when there _____ an automatic _____ the _____?

_____ rollers _____ during the process _____ closing and _____ an automatic change in _____?

Can worn-out _____ trouble when _____ a reversal on _____?

Can _____ cause _____ of closing _____ causing an _____ change in floor _____?

Can _____ trouble when closing or cause an _____ the _____?

Can worn out _____ friction that can _____ closed?

Are _____ reversals on floor _____?

Is there an automatic floor _____ because _____ rollers _____ wear _____?

Is it _____ out _____ to cause _____ and _____ to an automatic reversal on _____?

When _____ closing is going on, _____ wear and tear on _____ cause _____ move _____?

_____ can cause _____ they _____ the floor during _____.

_____ worn-out rollers cause _____ of _____ and trigger an automatic _____ direction on the _____?

Is there _____ out rollers _____ automatic _____ the floor when closed?

_____ it _____ that worn _____ cause friction _____ leads to _____ reversal when _____?

Does _____ friction _____ out and cause _____ automatic reversal of the _____?

_____ rollers _____ have _____ automatic reversals on _____ closings?

Is _____ capable _____ causing a _____ closed?

Can _____ causing friction _____ can lead to _____ when _____?

_____ wear and _____ rollers _____ rollers _____ move _____ a reverse position while _____ closing is _____?

_____ possible _____ rollers can lead _____ reverse when _____?

Is _____ to _____ rollers that _____ reverses _____ closed?

_____ worn _____ rollers cause trouble during the _____ and trigger _____ reversal of _____?

_____ it possible _____ out _____ friction and give an automatic reversal _____ reaching _____?

_____ spark _____ halt with floor _____ during closing?

Is there _____ automatic _____ closed, _____ of _____ old rollers?

_____ there a _____ that worn-out _____ cause automatic _____ contact with the _____?

Do worn-out rollers _____ to _____ reverse _____ contact _____?

_____ floor reversal on _____ caused by _____ rollers.

Is there _____ automatic floor reversal _____ older _____ cause wear _____?

Is _____ that _____ rollers can turn on the _____ touch the _____ closing?
 _____ automatic floor _____ on _____ because older rollers cause _____?
 _____ trouble _____ process of _____ a reversal on the floor?
 _____ worn-out roller causing _____ during close _____ causing an automatic _____ on _____?
 _____ out _____ trouble when closing and trigger an automatic _____ in direction _____?
 _____ possible that old rollers _____ on _____ during closing time?
 Can _____ rollers _____ the _____ closed?
 The rollers _____ are deteriorated could possibly be _____ a reverse _____.
 Can _____ trouble _____ closing _____ a reversal of _____ contact.
 Are _____ rollers enough to _____ automatic _____ in _____ floor at closing _____?
 _____ wear on _____ factor that can prompt _____ closed?
 Can _____ out rollings _____ opposite halt _____ meet _____ closing?
 Can _____ cause trouble during _____ closing process _____ automatic _____ floor contact?
 _____ some _____ tear and may cause _____ automatic _____ on closed.
 Can old rollers _____ reversal _____ they _____ ground _____?
 Automatic reversals _____ might _____ caused _____ that have deteriorated.
 _____ worn-out rollers cause _____ when closing _____ triggering an automatic _____?
 Is it possible _____ worn out rollers _____ cause _____ automatic _____ upon _____ the _____?
 _____ there a _____ rollers cause automatic _____ of contact with the _____?
 Is _____ possible that _____ out rollers _____ a _____ when _____?
 _____ rollers worn _____ cause a _____ if _____ with _____ floor?
 Is wear _____ to the rollers _____ the automatic reversal _____ the _____ closing?