

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Technical support and troubleshooting
Inquiry Sub-Category	Transmission issues
Description	Customers contact for assistance with troubleshooting problems related to their vehicle's transmission, such as erratic shifting, slipping gears, or transmission fluid leaks.
Data Size	5,000 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Why do manual _____ fail with paddle shifters, resulting _____ gear _____?
_____ occasionally failure _____ paddle _____ lead _____ elevated RPM without engaging the _____ gear?
_____ failure of paddle _____ to elevated _____ without _____ gear
Sometimes paddle Shifts _____ with _____ up _____ to _____ but _____ actual gear _____.
_____ do _____ fail _____ and _____ don't _____ give increased _____ no gear change.
_____ manual upshifts fail, _____ increased _____ not actual _____ change?
When _____ up _____ no gear _____ occurs, can you explain _____ paddle _____ malfunctioning?
_____ malfunction _____ the RPM to rise, but no _____.
_____ upshifts, why doesn't the _____?
_____ paddle _____ don't work well with manual _____ shifts _____ they cause _____ no _____.
Is _____ paddle _____ malfunction when _____ goes up _____ no _____ change happens?
There _____ failures of paddle shifting, _____ lead _____ the desired gear.
Why did the paddle _____ malfunction cause the RPM _____?
Is _____ why _____ upshift failures don't change _____?
_____ not work with paddle _____?
Sometimes _____ up shifts and _____ is _____ gears changing.
_____ rpm _____ but _____ gear change happens, _____ tell me the reason why the paddle _____?
_____ why paddle _____ change gear _____ RPM goes up?
_____ the cause _____ failures _____ don't change gear?
How come _____ upshifts _____ use _____?
Why do manual _____ not _____ paddleshifts, _____ why _____ give increased _____ but _____ gear _____?
Why does _____ of paddle _____ without proper _____ engagement?
_____ the rpm _____ up _____ change _____ can you give _____ an explanation _____ paddle shifters end _____ malfunctioning?
The paddles _____ which leads to increased RPM but _____ change.
Occasionally _____ lead to _____ RPM without engaging _____ gear.
Why do _____ manual upshifts, resulting _____ increased _____ no gear _____?
Sometimes _____ paddle shifting _____ elevated _____ without _____ desired gear, _____ a reason?
How come _____ work with paddle _____ engines _____ gear change?

Is _____ paddle _____ end up _____ in certain _____ as _____ the rpm _____ up _____ no _____ of gear _____

Why _____ the paddle _____ why sometimes _____ RPM goes _____ but _____ isn't _____ gear _____?

Is _____ a _____ shifters sometimes fail _____ gears, _____ a _____ RPM without _____ actual _____ change happening?

There are no _____ in _____ when _____ shifters fail _____ manual up _____.

_____ there is no change of _____ can _____ give _____ explanation for the _____ paddle shifters?

_____ it possible that paddle shifters _____ malfunctioning as _____ RPM will _____ but _____ gear?

_____ manual _____ work _____ paddle shifters, causing increased _____ no _____ change?

_____ causes failure _____ paddle shifting which _____ engaged gear?

_____ rpm goes up _____ there is _____ change _____ gear, can _____ explanation as to why _____ end up _____

_____ a way _____ explain where paddle _____ up malfunctioning _____ the RPM _____ up _____ not _____?

_____ the manual upshift _____ not _____?

_____ malfunction elevating _____ RPM _____ gears?

Is _____ possible _____ result in elevated RPM without engaging the _____?

_____ possible that _____ can fail to _____ causing _____ without gear _____?

When the rpm goes _____ but no gear _____ made, can _____ me _____ the paddle _____?

_____ there _____ of paddle shifting to _____ to elevated RPM _____ desired _____?

The _____ with _____ and _____ to _____ RPM, but no _____ changes.

Sometimes _____ paddle shifting can lead to elevated _____ desired _____.

_____ do _____ paddle shifters _____ there is no _____ gear _____?

When the rpm _____ but no _____ change _____ can _____ an _____ for why paddle _____ malfunctioning?

Why _____ swervices aren't caused _____ changing of gears?

Why _____ there _____ change _____ paddles that have _____?

_____ is an explanation for why _____ upshift failures with paddle swervices _____ changes.

_____ do _____ upshifts _____ work _____ and why _____ they give _____ revved _____ no gear _____?

The _____ can fail with manual up _____ which _____ lead to _____ gear _____.

Is there _____ reason _____ paddle shifting _____ to elevated _____ engaging _____ gear?

Sometimes _____ of _____ leads to _____ the desired gear.

Is _____ failure _____ shifting _____ result in _____ without desired gear?

There _____ question _____ malfunction elevating _____ without engaging _____.

_____ can fail with manual up _____ can lead _____ increased _____ actual gear change.

When the rpm _____ up _____ isn't a _____ change, can _____ explain _____ paddle shifters end _____?

_____ the rpm goes _____ there is _____ gear change, _____ explanation _____ the _____ paddle shifters?

Sometimes _____ of paddle _____ to _____ RPM _____ not _____ desired _____.

Is it _____ shifters end _____ because the _____ go up, but don't _____?

Is there _____ reason _____ failures don't _____ gears?

Occasionally failure of paddle _____ leads _____ RPM _____ engage _____

_____ it _____ paddle shifters _____ malfunctioning when the _____ goes _____ no _____ change occurs?

_____ do paddles fail to _____ gears sometimes, leading to _____ rise _____ RPM _____?

Why aren't _____ do manual upshifts not work?

Why _____ manual _____ occur _____ paddle _____ that _____ not have _____ changes?

What _____ to paddle shifting failing _____ gear?

_____ fail _____ manual up _____ which lead to increased RPM _____ gear _____.

When the _____ shifters fail _____ manual _____ shifts, _____ to increased _____ but not actual _____.

What causes _____ paddle shifting _____ leads _____ elevated RPM _____?

Sometimes paddles _____ with _____ which _____ to _____ RPM but _____ actual _____.

_____ there a reason why paddle _____ fail to _____ when _____ in _____?

Failing _____ shifting can _____ to _____ without proper _____.

_____ paddle shifters _____ fail _____ manual _____ shifts, which _____ lead _____ RPM but not _____ gear _____.

Failing _____ shifting _____ RPM without proper gear.

Is _____ possible _____ end up _____ in certain instances, _____ as when _____ goes _____ no gear _____?

_____ possible _____ sometimes failure _____ shifting will lead _____ elevated _____ without engaging _____ desired _____?
 _____ are no _____ gear changes _____ sight when _____ shifters _____ manual _____.
 _____ goes up but _____ no _____ can you _____ the paddle shifters end up _____?
 _____ the _____ in RPM _____ engaging gears _____ paddle _____?
 There aren't actual _____ paddle _____ fail with _____ up _____.
 _____ the _____ change _____ manual upshifts don't _____ paddleshifts?
 Sometimes paddle _____ fail _____ causing increased _____ and then _____ is _____ gear change.
 _____ upshift, _____ an increase in RPM _____ a _____ change?
 _____ the _____ goes up but _____ change _____ you explain _____ happens to _____ paddle _____?
 _____ there a _____ paddle shifting _____ lead _____ RPM without engaging _____?
 When therpm goes _____ change is made, can you _____ me _____ shifters _____ up _____?
 Why is _____ no _____ gear _____ paddles _____ manual _____?
 Is it _____ that paddle shifters end _____ malfunctioning because _____ go _____ don't _____ gear?
 Is _____ paddles _____ causing the RPM _____ go up _____ no _____ happens?
 _____ no gear _____ when _____ use manual upshifts?
 Sometimes _____ of _____ to elevated RPM _____ engaging desired _____.
 The paddle _____ work _____ manual up _____ which causes _____ revs _____ no gear _____.
 Is there a reason _____ paddle _____ to _____ RPM _____ gear?
 _____ there _____ why _____ fail to shift _____ causing _____ rise in _____?
 Is _____ an _____ why _____ manual upshift failures don't _____?
 Is it _____ paddle _____ don't _____ the _____ goes _____ but no gear _____?
 _____ do _____ upshifts _____ paddles?
 Why _____ failing of _____ shift lead to elevated _____?
 _____ actual _____ in sight when paddle _____ because _____ manual up shifts.
 _____ the _____ RPM to _____ but _____ gear switch?
 _____ upshifts _____ which leads _____ increased _____ but _____ actual gear _____.
 Why don't _____ gears change _____ do _____ upshifts fail?
 _____ do _____ upshifts not work _____ paddleshifts and _____ they don't _____ but no _____.
 Manual _____ failure: _____ minus _____ change?
 _____ upshifts _____ with paddles?
 Is _____ a _____ shifting _____ lead to _____ RPM without engaging desired _____?
 How do _____ up _____ paddles?
 The paddles don't _____ well _____ because they _____ but _____ change.
 _____ a _____ manual _____ failures with paddle _____ effecting gears?
 _____ tell _____ where _____ up malfunctioning, as _____ RPM will sometimes go _____ but _____ change gear?
 Is there an explanation _____ why _____ upshift _____ paddle _____ caused by _____ of _____?
 _____ a reason that occasionally _____ paddle _____ lead to _____ RPM _____ engaging _____ gear?
 _____ goes _____ but no _____ change happens, can _____ give an _____ where the _____ up malfunctioning?
 _____ it possible _____ elevate RPM _____ engaging gears?
 _____ goes up but _____ gear _____ happens, can you explain _____ shifters _____ up _____.
 _____ do manual _____ paddles, _____ in _____ but no gear change?
 _____ paddle shifters _____ work well _____ because _____ cause increasedrpms _____ change.
 How do _____ explain _____ paddle _____ end up _____ as the _____ will _____ go _____ but _____?
 How come manual _____ with _____?
 When _____ but no change _____ gear _____ can _____ give me _____ to why _____ shifters _____ up malfunctioning in
 Can you tell me _____ fail to _____ cause a _____ RPM?
 Sometimes _____ shifters _____ manual _____ lead to _____ RPM _____ no gear _____.
 _____ sometimes _____ paddle shift doesn't _____ and _____ sometimes the RPM _____ up but _____ isn't _____.
 When _____ goes _____ change is made, can you _____ the _____ shifters end _____ malfunctioning?
 _____ it possible that _____ paddle shifting _____ cause _____ engaging _____ desired gear?

____ there a reason sometimes paddle shifting fails ____ to ____ gear?
 The paddle ____ work ____ with ____ shifts as ____ and no gear changes.
 ____ goes ____ but ____ change is ____ can you ____ how ____ shifters end up ____ in certain ____?
 Is ____ that ____ upshifts flop ____?
 Sometimes ____ paddle shifting ____ elevated RPM without engage ____.
 Why do ____ work differently than ____ upshifts, ____ why ____ give ____ revved ____ gear ____.
 ____ possible ____ when ____ rpm ____ up but no change ____ occurs, the ____ up malfunctioning?
 ____ it ____ failure ____ paddle shifting will cause elevated ____ without engaging ____?
 ____ it possible ____ will ____ to elevated ____ without the desired gear?
 The paddles don't work ____ with ____ increased rpms ____ no gear change.
 ____ explain ____ fail ____ shift gears ____ cause a rise ____ RPM?
 ____ leads to failed paddle ____ to elevated ____ without ____?
 ____ upshift ____ RPM, ____ zilch ____ swaps?
 Is ____ reason ____ paddle ____ lead to elevated ____ engaging desired gear?
 Why ____ manual ____ fail ____ and not ____ gear?
 Is ____ possible that ____ display elevated rpm without ____?
 ____ work correctly ____ manual ____ shifts ____ they ____ increased rpms but ____ change.
 Sometimes the ____ doesn't work ____ sometimes ____ goes up but ____ any ____
 ____ manual upshift failures ____ with ____ that have ____ changes?
 ____ paddle ____ RPM ____ engaging gears?
 ____ shifters fail with ____ which ____ increased ____ but no actual gear ____.
 ____ paddles ____ with manual ____ they cause ____ but not ____ change.
 Manual upshifts ____ work with ____ they ____ increased revved but ____ gear ____?
 When the rpm goes ____ no ____ change ____ can you give me ____ to ____ paddle ____ up malfunctioning?
 Can paddles ____ upshift, ____ RPM ____ gear change?
 ____ to ____ shifting failing, leading ____ RPM ____ the desired gear?
 Failing of paddle shifting ____ to ____ proper ____
 ____ rpm ____ but no ____ of gear occurs, can you ____ how paddle ____ end up ____ in ____?
 Why ____ sometimes fail ____ result ____ increased ____ no gear change?
 Is it ____ the paddle shifters ____ the ____ will sometimes ____ but not change?
 ____ the rpm goes ____ is ____ change of ____ give me an ____ where ____ paddles end up ____?
 ____ upshifts work ____ with paddleshifts ____ why ____ they give ____ no gear change.
 ____ paddle ____ can fail with ____ up shifts, which can ____ RPM ____ actual ____ change.
 The ____ don't ____ properly ____ upshifts because they cause ____ but ____.
 ____ fails with manual ____ which leads ____ increased ____ no gear ____.
 ____ fail ____ manual upshifts, which leads ____ RPM but ____ change
 Why do ____ when the ____ goes up, but ____ a ____ or ____?
 ____ goes up ____ gear change ____ can you ____ an ____ as to ____ paddle shifters ____ malfunctioning?
 The ____ shifters ____ work ____ upshifts because ____ cause increased rpms ____ no ____ change.
 ____ paddles ____ work for manual upshifts ____ increased rpm but ____ gear ____.
 Why ____ manual ____ shifts ____ work with ____?
 Can ____ tell me why ____ shift gears when ____ is ____ RPM?
 When the ____ goes ____ change of gear ____ can you give ____ of where ____ up malfunctioning
 ____ there a reason ____ paddle ____ as the RPM will ____ up but not ____?
 Why do ____ shifts don't ____ paddle ____?
 Is ____ to explain where ____ shifters ____ up malfunctioning ____ up but no ____ occurs?
 ____ manual upshifts don't work ____ paddle shifts, ____ they ____ increased revved ____ no ____ change
 ____ the ____ change ____ paddleshifts, and why ____ upshifts ____ work?
 ____ of paddle shifting lead ____ RPM without ____ gear?
 There ____ failure of paddle shifting that ____ to ____ engaging ____ gear.

Why _____ upshifts _____ with _____?

Is there _____ as to _____ upshift failures _____ swervices are not caused _____ changing _____?

Why do paddles sometimes _____ to _____ and _____ a _____ without _____ gear _____ happening?

What causes the _____ of paddle shifting _____ to _____ without _____?

The paddles _____ manual up shifts, which _____ increased _____ and _____ gear _____.

_____ manual up _____ fail with paddle _____ resulting in _____ but no _____?

Why upshift flaw leads _____ a _____ but _____ gear _____?

_____ doesn't _____ gear change _____ paddles _____ up shifts?

Do paddle malfunction _____ gears?

Why _____ manual _____ failures _____ are not caused by _____ the _____?

Why _____ upshifts _____ work _____ with _____ shifts?

Is there a _____ why sometimes _____ to _____ desired gear?

_____ upshifts don't work _____ paddle _____ and not gear _____?

When _____ rpm _____ but no gear _____ occurs, _____ give us an _____ the paddle _____ end up _____?

The _____ shifters can _____ with _____ shifts, which _____ lead _____ increased _____ but _____ actually _____ change.

Why _____ there no _____ change when _____ have _____?

Manual upshifts _____ don't the gears change?

_____ but no gear change occurs, _____ you give _____ an _____ why _____ paddle shifters end up _____?

_____ on paddleshifts, and _____ don't they give increased revved _____ no gear _____

Why _____ manual _____ work well _____ paddle shifters?

Why sometimes the _____ shift _____ work and _____ RPM _____ up, _____ there _____ no _____ change?

_____ upshift failures with paddle swervices _____ changing of the _____?

How _____ there are _____ upshifts _____?

Why _____ manual _____ fail _____ paddle _____ there isn't _____ change?

Do you know _____ paddles fail _____ gears, _____ a _____ RPM without _____?

Why _____ fail when _____ up, but _____ is no _____ gear changes?

_____ there _____ to why the manual upshift _____ change _____?

_____ come _____ failures with paddle swervices are not _____ changing _____?

Why _____ manual upshift failures _____ paddle _____ gears?

_____ failure of paddle _____ will lead _____ elevated _____ without _____

Why do manual _____ not _____ paddle shifters?

_____ possible paddle malfunction _____ elevate _____ without engaging _____?

When manual _____ paddle _____ fail, what _____ increased _____?

_____ do paddles _____ the RPM goes _____ why aren't shift _____?

How _____ manual up shifts _____?

_____ does _____ flaw _____ to a _____ in RPM, but _____ a _____?

The _____ don't _____ manual _____ because they cause increasedrpms _____ no _____ change.

paddle _____ RPM _____ engaging gears

_____ rpm _____ up _____ of gear _____ can _____ give me _____ explanation about where paddle shifters end _____?

_____ tell me how paddle _____ end up malfunctioning, _____ up but don't change _____?

_____ do _____ up shifts _____ work with _____?

_____ do the _____ lead to a _____ but _____ gear switch?

Why do manual _____ do _____ work _____ paddleshifts, and why _____ revved _____ no gear _____

_____ failing of _____ will _____ RPM _____ engaging the intended gear.

_____ raises RPM _____ engaging _____

_____ paddles can fail _____ manual up _____ to increased _____ but _____ change.

_____ paddle shifting leads to elevated RPM _____ engagement _____.

_____ there _____ that sometimes paddle shifting will _____ elevated RPM _____ gear?

Sometimes _____ of paddle _____ leads _____ without engage _____ gear?

Why do paddles occasionally fail _____ causing _____ any actual gear _____ happening?

_____ doesn't manual _____ properly with _____?

The paddle _____ properly with _____ causes increasedrpms but nogear _____.

_____ reason that sometimes paddle shifting _____ to _____ engaging the desired _____?

_____ with manual upshifts, _____ causes increased RPM _____ no _____ gear _____.

_____ the _____ up but no _____ of _____ you _____ as to where the paddle shifters end up _____

Is it possible _____ paddle shifting _____ to elevated RPM _____?

_____ isn't _____ gear change _____ paddles _____ manual upshifts?

Why don't the _____ why do manual _____ fail?

_____ the _____ change in paddle shifts, _____ why _____ manual _____ not _____?

_____ do manual up _____ don't work _____ paddle _____?

_____ do paddle _____ fail to _____ occasionally, causing a _____ in RPM _____ gear _____?

_____ does failure _____ shifting _____ to _____ without _____ the desired gear?

I _____ know why _____ paddle _____ fails _____ my RPMs while _____ gears.

_____ goes up _____ no gear _____ happens, can you tell _____ end up malfunctioning.

_____ do paddle _____ not _____ properly _____ upshifts, _____ increased engines _____ no gear _____?

Sometimes _____ to increased _____ but no gear change.

Why does _____ upshift _____ lead to _____ rise in _____ gear _____?

The _____ can _____ with _____ shifts, _____ can _____ increasedRPM but _____ gear change.

When _____ rpm _____ up _____ change occurs, can you _____ an _____ why the paddle _____ end _____ malfunctioning?

_____ manual upshifts _____ differently than _____ why _____ they give _____ revved but _____ gear _____.

_____ there _____ reason _____ failure of _____ shifting _____ to _____ RPM without engagement _____ desired _____?

_____ does _____ lead to elevatedRPM without _____ gear?

Is _____ a _____ where the _____ up malfunctioning when _____ goes _____ but doesn't change?

Sometimes failure of _____ leads _____ elevated _____ the _____ gear.

How come manual _____ flop _____.

Why does the _____ shift _____ to _____ but _____ gear switch?

Manual upshifts _____ not _____ with paddleshifts, _____ give increased _____ no gear _____.

_____ failure of paddle shifting, lead _____ RPM _____ engage _____.

Is _____ a _____ to explain _____ shifters end up malfunctioning, _____ will _____ go up but _____

_____ paddles _____ upshifts, _____ rise _____ increased RPM, _____ no _____ gear _____ happen.

_____ revs _____ no _____ changes _____ caused by the _____ shift _____ working _____ manual _____ shifts.

When _____ goes up _____ no gear _____ occurs, can _____ give _____ as _____ why paddle shifters _____ malfunctioning?

Sometimes _____ due to _____ which _____ to increased RPM _____ actual _____ change.

Is there an explanation _____ the _____ failures don't _____?

There are _____ shifters _____ with manual upshifts and there _____.

_____ of _____ will lead to elevated _____ engagement of _____ intended _____.

Sometimes failure _____ paddle _____ will _____ to elevated RPM _____ engagement _____.

The _____ work well _____ upshifts, they _____ increasedrpms _____ nogear change.

How _____ failing of _____ shifting _____ to _____ RPM _____ gear _____?

When the _____ but no gear _____ occurs, can you _____ me why _____ are _____?

Why _____ manual _____ don't work _____?

The paddle shifters _____ with manual _____ shifts, _____ increased RPM, _____ actual gear change.

Why do _____ upshifts don't work _____?

Why doesn't _____ upshifts _____ with _____?

_____ paddle shifting will result _____ RPM _____ engaging the _____ gear.

What causes paddle shifting failure to _____ engaging _____ gear?

Manual upshifts don't _____ properly with paddle _____ increased _____ no _____.

Why _____ manual up shifts fail _____ shifters, resulting _____ no _____ change?

_____ sometimes the paddle shift doesn't _____ sometimes _____ goes up _____ isn't _____ gear change?

Why do manual _____ work _____?

____ a failure ____ paddle shifting ____ RPM without engaging ____ gear.
 Is it ____ occasionally ____ lead ____ elevated ____ without engaging the intended ____?
 ____ gears change with ____ and why ____ the ____ upshifts ____ work?
 When ____ rpm goes ____ no ____ occurs, can ____ explain ____ shifters end up malfunctioning?
 Sometimes failure ____ shifting ____ result ____ RPM ____ engaging the ____ gear
 Is there ____ way ____ shifters ____ up ____ when the ____ goes up but ____ gear?
 Is ____ of paddle shifting ____ to ____ without engaging ____ desired gear?
 Is ____ elevating RPM ____ gears?
 Why ____ manual ____ with ____ shifters?
 The ____ do ____ work ____ because they cause increased rpm but not ____.
 ____ paddles don't ____ with manual upshifts ____ they ____ increased rpms ____ no gear ____.
 Why sometimes paddles ____ to ____ causing ____ rise ____ without ____ change?
 ____ the rpm ____ up ____ no change ____ gear ____ can you ____ where ____ shifters ____ up malfunctioning.
 Sometimes ____ paddle ____ without engaging the desired gear.
 ____ the ____ work, and why ____ the RPM ____ there isn't any ____ change?
 When ____ rpm goes ____ but no gear ____ you give ____ explanation of where ____ malfunctioning?
 ____ paddles ____ with manual ____ which leads ____ and ____ actual gear ____.
 There is an ____ that leads ____ elevated ____ without engage ____ gear.
 ____ the paddle shift ____ work and ____ go ____ there ____ gear change.
 ____ shifters ____ properly with manual ____ they cause ____ but ____ gear change.
 Sometimes the paddle shift ____ work ____ go ____ there isn't a ____.
 Sometimes failure ____ elevated RPM without ____ desired gear
 ____ manual up ____ with paddles?
 ____ the rpm goes up ____ is no ____ can you ____ explanation ____ to ____ end up malfunctioning?
 When ____ up ____ no change of ____ you tell me ____ shifters ____ up malfunctioning?
 ____ when paddles have manual up shifts?
 Sometimes ____ shifters fail ____ upshifts, causing increased ____ then ____ gear change.
 ____ a manual ____ failure, why increased ____ minus ____?
 ____ there ____ explanation for ____ manual upshift ____ with ____ services ____ by ____ gears?
 When the rpm goes ____ but no ____ can ____ me ____ cause ____ the malfunctioning ____ shifters?
 ____ paddle malfunction ____ RPM ____ gears?
 ____ the ____ doesn't ____ and ____ rpm goes up but ____ any ____ change.
 ____ rpm goes up but ____ isn't a ____ can ____ explain why the ____?
 ____ paddles ____ sometimes fail with manual ____ which can lead to ____ but ____ gear ____.
 ____ paddle shifters don't work ____ up shifts ____ cause ____ but ____ change.
 ____ it possible that ____ paddle ____ can ____ elevated RPM ____ gear?
 When ____ up but ____ made, ____ you tell me the ____ of the ____ shift malfunctioning?
 When ____ up but ____ gear change is made, can ____ paddle ____ end up ____.
 ____ paddle ____ work ____ with manual upshifts ____ it causes increased rpms ____ no ____.
 Sometimes paddle ____ fail with ____ and ____ there is ____
 Sometimes paddle ____ fail ____ manual ____ lead ____ RPM ____ actual gear change.
 ____ do ____ work correctly with manual upshifts because ____ but no ____.
 The ____ shifters don't work well with ____ shifts, ____ revs ____ changes.
 When ____ rpm goes ____ there ____ gear ____ can you give ____ an ____ the paddle shifters ____ up ____?
 ____ paddle ____ to elevated RPM without ____ gear?
 ____ failing ____ shifting will ____ to elevated RPM ____ gear
 Sometimes ____ failure ____ shifting will ____ in elevated ____ without engaging ____.
 Why don't ____ upshifts work ____ increased engines ____ gear change?
 What causes failure ____ shifting ____ to ____ RPM without ____?
 ____ of paddle shifting ____ to elevated ____ engaged ____

Why ____ paddles occasionally fail to engage ____ gear, ____ actual shifting?

Sometimes the ____ paddle ____ lead to elevated ____ the ____ gear.

____ failure ____ paddle ____ leads to ____ without engaging ____ gear

The paddle shifter malfunction ____ the RPM ____ gear ____?

____ that occasionally ____ of ____ shifting ____ lead to elevated ____ engaging desired ____?

____ the rpm ____ but ____ gear ____ is made, can ____ give ____ how paddle shifters ____ up malfunctioning?

____ come the manual upshifts ____?

____ do ____ not ____ paddle shifts?

____ there ____ reason that paddle ____ occasionally ____ elevated RPM ____ preferred ____?

____ a way ____ paddle shifters end up ____ when the ____ but ____ is no ____ change?

____ do paddles ____ when the ____ goes ____ but ____ and why ____ gear changes ____ happen?

Why sometimes ____ shift ____ work, and ____ goes up but ____ isn't any gear ____.

There ____ for why manual ____ shifters don't change gears.

____ failure ____ paddle shifting ____ to elevated RPM without ____

____ paddle ____ with ____ upshifts, ____ leads ____ increased RPM ____ gear change.

____ goes up but ____ can you ____ paddle shifters end up malfunctioning in certain ____?

____ failure of paddle ____ results in ____ without ____ the ____.

Why ____ gear ____ when the ____ manual upshifts?

Why do manual ____ paddleshifts?

Why ____ manual up ____ with ____ Shifts, ____ in increased ____ no actual ____?

Why don't ____ shifts, and ____ do manual upshifts ____ properly?

____ goes up but ____ change is made, can ____ the paddles ____ up malfunctioning?

Failing of paddle ____ elevatedRPM without engaging ____

Is it possible that paddle shifters ____ up ____ the ____ never change?

____ paddles ____ with upshifts, ____ to increased ____ but ____ is ____ gear Shift.

Sometimes ____ with ____ giving rise to increased RPM, but ____ shift ____.

____ a ____ the failed manual upshift involving ____?

Is there ____ for the ____ failures ____ shifters?

____ with ____ shifts, giving ____ increased ____ but ____ actual gear Shifts ____ involved.

How can paddle ____ cause ____ RPM ____ but ____ the ____ change?

Do ____ know ____ causes paddle ____ to shift gears and ____ a ____?

____ are ____ upshift failures ____ gears ____ actual gear ____?

Is ____ reason why the ____ failures ____ not ____ gears?

____ the ____ goes ____ but no change of ____ occurs, ____ give ____ for why ____ shifters end ____ malfunctioning?

Why ____ shifts ____ resulting ____ increased RPM, but ____ gear ____?

____ paddle ____ with manual upshifts that result ____ RPM ____ actual gear ____.

Increased revs ____ no gear ____ can be caused by ____ paddle shift ____.

____ possible ____ paddles ____ as the ____ will sometimes go up ____ change gear?

____ there an ____ manual upshift failures with paddle ____ effecting ____?

Why do ____ sometimes fail ____ shift gears ____ cause ____ in ____ gear changes ____?

Sometimesfailure of ____ shifting ____ lead ____ without ____ desired gear.

____ come ____ up shifts ____ with ____?

Why don't the gears ____ and ____ manual ____ with ____?

____ it possible ____ paddle ____ fail to ____ and cause ____ to ____ a ____?

____ lead to elevated RPM without engaging ____ gear.

____ the rpm ____ of gear occurs, can ____ me ____ explanation for where paddle shifters ____ malfunctioning?

Increasing ____ gear changes can be caused by ____ paddle ____ properly with ____ shifts.

Is ____ an explanation ____ manual ____ failures that ____?

When the ____ goes ____ but ____ happens, can ____ give me an explanation for the ____?

_____ manual _____ fail, resulting in increased _____ no _____ change?
 _____ paddle shifting lead _____ elevated _____ without engaging _____ gear
 _____ rpm _____ up but no _____ change is _____ can _____ tell _____ the paddle shifters _____?
 Failing _____ shifting _____ to _____ RPM without engaging _____ desired _____.
 How come _____ up _____ with paddles when _____?
 Why _____ change _____ paddleshifts, and why manual _____ don't _____?
 _____ with _____ upshifts which results in increased RPM _____ actual _____ change
 When _____ but _____ isn't a _____ can you _____ why paddle shifters _____ up malfunctioning?
 Is it _____ shifters occasionally display elevated rpm _____?
 Why _____ with paddle _____ in increased _____ but no gear change?
 Sometimes _____ with manual upshifts which _____ to _____ no _____ change.
 _____ manual _____ to work _____ with paddle shifters?
 _____ but no gear _____ is made, can you provide _____ explanation for the _____?
 When the rpm _____ but there is _____ you tell _____ paddle shifters malfunction?
 _____ paddles can fail with _____ upshifts _____ increased RPM, but no _____.
 _____ manual upshift _____ paddle swervices are _____ by _____ gears?
 Sometimes _____ paddle shifting _____ elevated RPM _____ engaging _____ gear?
 _____ explain _____ paddle _____ sometimes fail to _____ causing a _____ in RPM _____ gear change _____?
 _____ failure _____ paddle shifting _____ elevatedRPM _____ the desired gear
 _____ do _____ don't work _____ well with _____ shifters?
 _____ there _____ where paddle shifters end _____ malfunctioning _____ RPM will sometimes _____ up _____ change gear?
 _____ shifters can fail with manual up _____ to _____ RPM but not actual _____.
 _____ paddles can fail _____ up shifts, which can _____ RPM but _____ actual _____.
 _____ paddle shifts can fail with _____ shifts, which _____ but not actual _____.
 _____ an _____ the _____ of _____ upshift with paddle shifters?
 _____ paddle _____ with manual upshifts _____ leads _____ increased _____ but _____ gear change.
 _____ of paddle _____ leads to _____ without _____ gear
 _____ sometimes a paddle shift _____ work _____ why _____ the _____ but there _____ gear change?
 I don't _____ end up malfunctioning, _____ the _____ will _____ go _____ but not change _____.
 _____ do manual upshifts do _____ work _____ paddleshifts _____ don't they _____ increased _____ gear change.
 Is there _____ reason _____ manual upshift failures _____ actual _____ changes?
 _____ there _____ paddle shifting can _____ to _____ RPM _____ gear?
 _____ but no _____ change occurs, can you _____ paddle _____ up malfunctioning.
 Sometimes paddle shifters _____ with manual _____ lead _____ but _____ gear _____.
 Why does _____ flaw _____ RPM rise but _____?
 _____ possible that failure _____ shifting _____ elevated RPM without engaging _____ gear?
 What _____ to manual _____ using _____ shifters not _____?
 Is it _____ that _____ end up _____ as _____ go up _____ not change?
 Sometimes _____ fail with _____ upshifts, which _____ to _____ actual gear change.
 Sometimes _____ paddle _____ lead to _____ rpm _____ engaging desired _____.
 When _____ upshifts _____ how come?
 _____ there _____ why the _____ with paddle swervices _____ not caused _____ changing _____?
 Why _____ the _____ upshift with _____ swervices _____ not caused _____ changing _____?
 _____ it possible that _____ rpm goes up _____ is _____ change _____ the paddle shifters _____ up _____?
 _____ do _____ upshifts don't _____ with _____?
 Why did the _____ increased RPM _____ gear _____?
 _____ can't _____ when the RPM _____ up _____ no gear _____ occurs?
 When the rpm goes up but no gear _____ can _____ an _____ malfunction _____ the paddle _____?
 _____ failed _____ lead _____ RPM _____ engaging the desired gear?
 Why do _____ upshifts sometimes _____ increased _____ but no _____?

sometimes the shift doesn't work the RPM goes up gear ?
 it possible malfunction will RPM without ?
 paddle doesn't work, and why sometimes the isn't a gear change?
 Why don't paddles gear they upshifts?
 paddles with manual because they increasedrpm but no gear .
 The paddle fail manual lead to increased RPM not actual gear .
 don't up Shifts paddle ?
 The paddles work with manual upshifts they increasedrpm .
 shifters fail with manual upshifts, then there gear changes.
 Why does upshifts do work ?
 are with shifters give high RPM.
 Why do upshifts differently and don't but no gear change?
 do fail to shift cause RPM any actual change happening?
 Sometimes, the paddle and RPM goes there any change.
 Is it possible that shifting lead elevated engaging desired ?
 Is why paddle shifting leads to without engaging gear?
 are failures not effecting actual gear changes?
 Is it possible that of paddle shift to gear?
 know why paddles don't when the RPM up gear ?
 Is it manual failures with paddle are not in ?
 Is there a way to where shifters up when the but change ?
 I'm curious as these paddle fail to switch gears properly.
 Is it that of shifting without desired gear?
 Why failures happen paddle with gear changes?
 doesn't manual upshifts work with why increased revved no ?
 paddle shifting will to without the desired .
 When with there increased RPM, but no change.
 Sometimes failure of paddle elevatedRPM without intended .
 Why the shift and why RPM but there is any change?
 paddle don't work manual up shifts, which increased and .
 If shifting to RPM without engaging desired gear, is ?
 don't with because they don't change gears?
 me how paddle end up malfunctioning, RPM but not change gear?
 Is there a why failures with swervices not caused ?
 Is it possible paddle malfunctioning engaging ?
 Sometimes of shift will elevated RPM, the desired .
 Why sometimes shift and sometimes the goes but isn't a gear ?
 rpm but no gear happens, can you me explanation the paddle are ?
 Sometimes paddles fail upshifts, giving rise to increased
 Is possible sometimes failure leads to elevated desired gear?
 a reason shifting failure lead to elevated RPM engaging ?
 Sometimes manual upshifts which but actual gear .
 Why upshifts work well with paddleshifts, they give revved but change.
 paddle the RPM go up but don't change ?
 of paddle shifting elevated without desired
 How do flop ?
 Why paddle as the RPM sometimes go up change ?
 Why the doesn't sometimes goes up, but any gear change?
 actual gear changes in sight shifters upshifts.
 paddle shifters don't up which causes and gear changes.

_____ possible _____ paddle shifters end _____ the _____ sometimes go _____ but don't change gear?
 _____ do manual _____ work _____ paddle shifts?
 _____ the _____ fail _____ manual up shifts, which lead _____ increased _____ but not _____ gear _____.
 _____ fail _____ and then there _____ no actual _____ change
 When the rpm goes _____ but _____ gear change _____ can _____ me _____ explanation _____ paddle _____ end up _____?
 Sometimes paddle shifting failure _____ without _____ desired gear.
 Why the _____ upshift _____ paddle _____ are _____ caused by _____ is _____ mystery.
 _____ therpm goes _____ but no gear _____ can _____ give _____ an explanation of _____ paddle _____ up
 malfunctioning?
 What leads _____ unsuccessful _____ using _____?
 How come the manual _____ paddle swervices aren't _____ of _____?
 _____ there _____ explanation for _____ the _____ failures _____ swervices aren't caused _____ the gears?
 Is _____ possible that _____ shifters end up malfunctioning _____ go up, but _____?
 _____ there a _____ paddle shifting leads to elevated RPM _____ desired _____?
 Why do manual _____ do _____ work _____ shifters?
 _____ failure of paddle _____ will _____ elevated _____ without engaging the desired _____?
 How _____ of _____ shifting leads to _____ engaged gear?
 How come _____ manual _____ with _____?
 _____ manual _____ not work _____ paddleshifts?
 Why do manual _____ differently than _____ and _____ don't they give _____?
 When the _____ goes up _____ no gear change occurs, _____ give _____ paddle _____ end _____ malfunctioning?
 Sometimes manual _____ don't work, _____ to _____ RPM, but _____ change.
 _____ does _____ shifting lead to elevated RPM _____ engaging the _____?
 Why _____ manual upshifts _____ work _____ why do they _____ revved _____ no _____ change?
 Why _____ shift doesn't work, _____ up but there isn't a _____ change?
 Is _____ when the RPM goes up, _____ gear change happens?
 What causes failure _____ which _____ to elevated _____ without _____ gear?
 Occasionally _____ of _____ shifting _____ to elevated RPM _____ engaging _____.
 _____ it possible that _____ of _____ shifting will _____ elevated _____ without desired _____?
 Is _____ possible that _____ fail _____ causing a _____ in RPM _____ gear _____?
 Sometimes paddles fail with _____ shifts, _____ to increased _____ but no _____.
 _____ don't _____ manual up _____ because it _____ but nogear change.
 _____ goes _____ but there is _____ change, _____ you _____ the paddle shifters end up _____?
 _____ of paddle shifting _____ result _____ RPM without engaging the _____.
 When the rpm _____ but _____ gear change _____ made, can you _____ the paddle _____
 Sometimes _____ of _____ shifting _____ elevated _____ without engaging desired gear.
 _____ paddle shifters result in only _____ RPM?
 _____ shifters occasionally fail to shift _____ causing _____ rise _____ RPM without any _____?
 What causes manual _____ paddle shifters _____ don't _____ changes?
 When the rpm _____ no gear _____ is _____ do _____ have _____ explanation for _____ malfunctioning _____?
 _____ that _____ malfunction when the _____ up _____ don't change gear?
 _____ paddle _____ manual upshifts, _____ increased RPM but no _____ change.
 _____ manual _____ don't _____ paddle shifters, causing _____ engines and _____ gear _____?
 Sometimes _____ shifters fail with _____ which leads _____ increased _____ gear change.
 Why isn't there _____ gear change _____ the _____ shifts?
 _____ don't understand _____ paddle shifters _____ increasing my _____ while _____ gears.
 Is there _____ why manual upshift failures _____ swervices aren't _____ changing _____?
 _____ the _____ goes _____ no _____ is made, do you have an _____ for where _____ paddle _____ end _____?
 _____ you tell me _____ the paddle _____ end up malfunctioning, _____ will sometimes _____ up _____?
 _____ manual upshifts _____ resulting _____ RPM _____ no _____ gear _____ why?
 When therpm goes _____ gear change _____ made, _____ give _____ explanation for the _____ shifters?

When ____ rpm ____ up ____ no change of gear ____ give ____ an ____ for the ____ paddle ____?

____ do paddles ____ to ____ gears, ____ a ____ without any ____ happening?

Why do ____ failure ____ paddle ____ RPM ____ engaging desired gear?

Is ____ that sometimes paddle shifting will ____ elevated ____ engaging the ____?

How do ____ explain ____ paddle ____ end ____ the RPM ____ sometimes ____ don't change gear?

____ can manual upshifts using ____ lead ____ RPM?

____ no gear change, why ____ upshifts ____ with paddle shifters?

Why ____ shifts ____ work well ____ paddleshifts, ____ why ____ they ____ revved but no ____ change ____ manual upshifts ____ paddle shifters if ____ is no actual ____?

Why doesn't the ____ gears?

____ of paddle ____ lead ____ elevated RPM ____ desired gear.

____ it possible ____ failure ____ shifting ____ elevated RPM without ____ gear?

____ the manual upshift ____ not ____?

____ possibility that failure ____ paddle shifting ____ RPM ____ engaging the desired ____.

Why ____ cause the RPM to go ____ gear change ____?

____ sometimes ____ don't ____ RPM ____ up ____ no gear change happens?

Is ____ an explanation for ____ the manual ____ shift ____ do ____?

Why do manual ____ resulting ____ increased ____ but ____ actual ____ change?

When the rpm ____ but no gear ____ happens, ____ you ____ an ____ the paddle ____ up ____?

Fail ____ paddle ____ leads to elevated ____ engagement

Is there a ____ shift failure will ____ to ____?

Why ____ the ____ change ____ paddleshifts, and ____ do ____ shifts ____?

How do paddle ____ failures lead ____ desired gear?

Failing of paddle shifting leads ____ without ____ of ____

The ____ shifts ____ with manual ____ shifts which ____ lead ____ increased ____ actual gear change.

Sometimes ____ paddle shifting will lead ____ without ____ gear.

____ sometimes ____ paddle shift ____ not work ____ why ____ goes up ____ there is ____ a gear ____?

Sometimes ____ of ____ leads ____ elevated ____ without engaging desired ____.

____ shifters end ____ malfunctioning, ____ the RPM ____ up but don't change ____ can you ____?

____ does ____ change not happen ____ manual upshifts?

If ____ paddle shifters fail ____ manual ____ shifts, ____ lead to ____ RPM but ____ actual ____.

The ____ don't ____ properly with ____ upshifts because ____ increasedrpm but ____.

____ there a reason ____ failure ____ shifting leads ____ without ____ preferred gear?

____ paddles fail with ____ shifts, which ____ increased RPM ____ actual ____ change.

Is ____ a reason why failure of paddle ____ lead ____ preferred ____?

____ there ____ why ____ upshift failures ____ effecting gears in ____ changes?

____ a reason that failure of ____ will lead ____ RPM ____ engaging ____ intended ____?

Sometimes ____ and ____ rpm go up, but there isn't ____ change.

____ there an explanation for why ____ upshifts ____?

____ there ____ why ____ manual ____ with paddle swervices ____ caused by changing ____ gears?

Why is there ____ gear ____ for ____ with ____?

____ don't ____ manual ____ shifts ____ cause increasedrpm but no gear change.

____ paddle shift leads ____ elevated ____ the desired gear

____ the rpm ____ gear ____ made, can ____ the reason for the malfunctioning ____ shifters?

____ failure ____ will result ____ RPM without engaging gear.

____ manual ____ work well with paddle ____?

____ upshifts ____ well with paddle shift?

Does ____ without engaging gears?

When paddles have ____ why ____ gear change?

____ paddle ____ fail with ____ up ____ results ____ increased RPM but not ____ gear ____.

_____ but no gear change happens, can you tell _____ the paddle _____ malfunctioning?

Is it possible _____ paddle shifters end up _____ the _____ go up _____ change _____?

_____ do paddles _____ the _____ why aren't _____ shift change happening?

_____ it _____ paddle shifting failure will _____ elevated _____ engaging preferred _____?

_____ paddle _____ end up malfunctioning when _____ RPM _____ go _____ not _____ gear?

When _____ shifts _____ paddles, how _____?

When the rpm goes _____ but no gear change _____ can _____ me _____ shifters _____?

Can _____ explain _____ to fail to shift _____ and _____ rise in _____?

Sometimes _____ with manual upshifts, _____ to _____ RPM _____ no gear _____.

Why do manual _____ well _____ paddle _____?

_____ goes up but there's _____ gear _____ can you tell _____ the _____ shifters end _____?

The paddle _____ well _____ upshifts because they cause _____ and _____ gear _____.

_____ do _____ work properly and _____ don't _____ give _____ revved _____ no gear _____?

_____ it _____ that _____ elevatedrpm without actually changing gear?

_____ come _____ upShifts flop _____?

_____ it _____ that paddle shifters end _____ malfunctioning _____ RPM will _____ up _____ not change _____?

Why do _____ upshifts fail, resulting in _____?

Failing paddle shifting _____ lead to _____ RPM _____.

Is there _____ reason _____ failures of _____ lead to _____ without engaging _____?

When the rpm goes _____ but _____ of _____ occurs, _____ explanation _____ where the paddle _____ up malfunctioning?

_____ it possible that paddle _____ actual gear _____?

_____ manual _____ shifts _____ increased revs and _____ gear _____ because the _____ properly.

Is _____ don't work _____ RPM goes up but no _____ change _____?

Is it possible _____ fail _____ upshift, causing _____ increase without _____?

_____ rpm _____ up _____ no _____ can _____ me _____ explanation _____ why the paddle shifters end up malfunctioning?

The paddles _____ with _____ shifts _____ lead to increased _____ but _____ gear _____.

_____ a reason _____ failure of _____ shifting _____ lead to _____ RPM without engage _____?

_____ therpm goes up _____ no _____ gear occurs, can _____ me the _____ for _____ paddle _____?

_____ and no _____ are caused by _____ paddle _____ functioning properly _____ manual up _____.

Why _____ the gears _____ paddleshifts, and _____ do _____ work?

_____ paddle shift doesn't _____ and why occasionally the _____ up but _____ isn't _____ change?

Why do paddle _____ not _____ with manual _____ increased engines _____ gear _____?

_____ does _____ of _____ shift _____ to elevated RPM _____ engagement?

_____ paddle shifting will lead to elevatedrpm without _____

When _____ rpm _____ but no _____ happens, can _____ tell me why the _____ shifters _____?

Sometimes failure of paddle shifting _____ to elevated _____.

Occasionally _____ paddle shifting _____ to elevated _____ engage _____ desired _____.

Sometimes _____ fail with _____ upshifts, _____ leads _____ no gear change.

Why doesn't _____ change _____ when paddles _____?

why _____ there _____ when paddles _____ manual upshifts?

_____ the rpm goes up _____ do you have _____ explanation for _____ malfunctioning paddle _____?

_____ paddle shifters fail with _____ upshifts, which _____ no _____ gear change.

_____ change of _____ occurs, can you _____ me the reason _____ paddle shifters malfunctioning?

_____ paddles _____ correctly with _____ upshifts _____ it _____ no gear change.

_____ sometimes failure of _____ that _____ to elevated RPM _____ engaging _____.

_____ of _____ shifting _____ to elevated _____ without _____ the desired gear.

_____ manual _____ fail with _____ why _____ change gear?

_____ rpm goes _____ but no _____ can you explain _____ the paddle shifters?

When _____ rpm goes _____ no gear _____ happens, can you _____ shifters are _____?

Why _____ paddles _____ when _____ goes _____ but there _____ and _____ aren't _____ shift change happening?

Sometimes _____ with _____ up _____ there is no gears _____.

How _____ manual _____ using paddles?

When the rpm goes _____ gear change is made, can you _____ paddle shifters _____?

_____ failure _____ shifting can lead _____ RPM _____ desired gear

_____ paddle shifters don't _____ with _____ shifts, _____ leads _____ increased revs and _____.

The paddle shifters _____ properly _____ because _____ increased rpms but _____ gear change.

Why _____ gear _____ for _____ that have manual _____?

_____ manual upshift failures _____ paddle _____ change gears?

Sometimes failure of _____ shifting will _____ in _____ without _____ gear.

Is _____ possible _____ failure _____ shifting _____ elevated RPM, without engaging _____ desired _____?

_____ explanation as to why _____ upshift _____ not _____ gears?

The _____ of the paddle _____ with _____ shift change.

_____ do paddle shifts _____ than manual upshifts, and _____ do _____ give _____ revved _____ gear change?

When _____ up but _____ gear _____ is _____ tell _____ the paddles end up malfunctioning?

Is _____ a _____ why manual _____ failures _____ not change gears?

Why don't manual _____ gears?

Is _____ reason that occasionally failure of paddle _____ elevated _____ without _____ desired gear?

_____ do manual _____ sometimes fail, leading _____ RPM _____ actual _____ change?

_____ there _____ upshift failures with _____ shifters don't change _____?

_____ paddle shifting will lead to _____ RPM _____ engaging _____ gear

_____ do manual upshifts fail _____ work _____ increased engines _____ gear change?

There are _____ actual gears _____ when _____ fail _____ shifts.

Do paddle malfunctions _____ engaging _____?

_____ but no gear change happens, _____ you _____ what happens _____ the paddle shifters _____?

_____ do _____ up _____ work with paddle _____ increased engines _____ gear change?

Is there an explanation for _____ failures _____ not _____?

The _____ upshifts do _____ with the paddle shifters _____ cause _____ gear _____.

_____ the _____ goes up but _____ gear _____ is made, _____ explain where the _____ up _____.

Sometimes failure of paddle _____ RPM without _____ the _____ gear

_____ shifters _____ when manual _____ in increased RPM but no _____ change?

What _____ paddle shift failure that _____ desired gear?

When the rpm _____ up but no gear _____ can _____ why paddle _____ malfunctioning?

_____ paddle shifters _____ manual upshifts, which will _____ to _____ RPM _____ no _____.

_____ fail _____ manual upshifts, which _____ but no actual _____ change.

_____ failure of paddle shift will _____ to elevated _____ engaging _____.

_____ rpm goes _____ but no _____ occurs, can _____ give _____ an _____ of _____ the _____ shifters _____ up malfunctioning?

Why is _____ the manual _____ with _____ caused by _____ gears?

When the rpm _____ up _____ there is no _____ can you give _____ explanation _____ end up _____?

How come _____ upshifts _____ paddles?

_____ there _____ paddle _____ can _____ elevated RPM without _____ desired gear?

_____ work _____ upshifts because they cause increased rpm _____ no gear change.

Does paddle malfunction elevate _____?

_____ the rpm _____ up but no gear _____ can you explain _____ the _____ malfunctioning?

The _____ shifters _____ fail _____ up shifts, _____ lead to increased RPM _____ not _____ change.

Sometimes paddle _____ with _____ upshifts, _____ to _____ RPM but _____ gear change.

Why do _____ upshifts _____ work _____ why don't they _____ increased _____ but no _____ change?

Is there _____ reason that _____ can lead _____ without _____ preferred gear?

_____ the rpm goes _____ but _____ gear change happens, _____ you _____ why _____ shifters end _____?

_____ failures _____ shifting _____ lead _____ elevated _____ without engaging desired gear.

Sometimes paddle shifters fail _____ up _____ which leads _____ increased _____ no _____.

_____ do not work well _____ upshifts _____ cause increasedrpm _____ gear change.

_____ manual upshifts _____ work _____ with _____ and why _____ increased revved but no _____

_____ the rpm _____ no _____ change is _____ you tell me _____ paddle _____ end up _____.

Is _____ a reason _____ paddle shifting _____ lead to _____ RPM _____ the intended _____?

Is _____ that sometimes _____ paddle _____ will lead _____ elevated RPM without _____ gear?

When the _____ up but _____ gear occurs, can you _____ why _____ end up _____?

_____ a _____ the manual _____ failures with _____ are not _____ changing of _____ gears?

_____ there _____ explanation for _____ manual upshift _____ paddle _____ aren't caused by _____ gears?

_____ don't the _____ paddleshifts, and _____ up shifts not work?

The _____ well with _____ up _____ because they cause _____ no gear _____.

_____ don't _____ upshifts _____ with _____ there's no gear change?

How _____ up _____ fail with _____?

_____ upshifts work for paddle _____?

Sometimes paddles fail with upshifts, _____ but _____ gear Shifts.

_____ you have an explanation for _____ upshift failures _____?

Is _____ a _____ shifting can lead _____ elevated _____ engaging _____ gear?

_____ a _____ why _____ failures don't change gear?

Is _____ of _____ shifting leads _____ RPM without engage _____ desired gear?

_____ an _____ why _____ manual upshift fails _____ not _____ gears?

When _____ up _____ gear _____ occurs, _____ an explanation for the paddle shifters malfunctioning?

Sometimes failure of paddle _____ RPM without the _____?

Why don't _____ change with _____ and why do _____ not _____.

_____ you explain _____ me why paddle _____ sometimes _____ to _____ and _____ in RPM?

_____ does an _____ shift _____ lead _____ a rise _____ RPM but _____?

Is it possible _____ when _____ rpm _____ but no _____ change happens, _____ up _____?

_____ don't the gears _____ and _____ do _____ not _____ with _____?

There _____ failures that give _____ but no gear _____.

What leads to _____ of _____ leading to _____ RPM _____ engagement?

_____ of _____ shifting _____ to _____ without desired gear.

_____ the rpm _____ but _____ change of gear _____ you tell me _____ paddles end _____?

_____ therpm goes _____ of _____ can you tell me why _____ paddle _____ up malfunctioning?

_____ come _____ shifting fails with _____?

Why do _____ shifters end _____ the RPM will sometimes go _____?

_____ upshifts _____ in only _____ RPM _____ using paddle shifters?

_____ fail, _____ rise to _____ RPM, but _____ actual _____ Shifts.

_____ the _____ flaw _____ rise but no gear switch?

When the _____ goes _____ gear _____ occurs, can _____ give an _____ why the _____ shifters _____ up _____?

_____ do manual _____ not _____ with paddle _____ and why _____ give increased revved _____ gear _____?

Is there a reason _____ paddles don't _____ when _____ but _____ occurs?

Is _____ failures of _____ will _____ without engaging the desired gear?

_____ come _____ fail _____ the RPM _____ but there _____ shift?

When the _____ goes up but no _____ where the paddle shifters _____ malfunctioning?

Sometimes _____ shifters _____ with _____ upshifts, causing _____ then _____ no actual gear _____.

_____ possible that _____ of _____ RPM without engagement of the desired _____?

_____ shifters _____ with _____ upshifts, which causes increased _____ no actual _____

Do you know where the _____ shifters end _____ as _____ RPM _____ go _____ change _____?

The paddles don't _____ properly _____ cause increasedrpms _____ gear change.

Why does there be _____ when _____ manual _____?

_____ upShifts _____ with paddle Shifts?

_____ sometimes _____ paddle _____ does not work, _____ RPM _____ up, but there is _____ change?
 Is there a _____ to explain where paddle shifters _____ but not down?
 Increased revs _____ no _____ are _____ by _____ shifters not _____ properly _____ manual up _____.
 _____ paddle _____ work well _____ manual up shifts _____ they _____ increasedrpm _____ change _____.
 _____ come manual upshifts _____?
 _____ with paddles flop?
 Sometimes failure _____ shifting will lead _____ the desired _____.
 Why does _____ failing _____ to _____ RPM _____ proper gear _____?
 _____ do _____ fail to _____ a new _____ causing high _____ no _____ shifting?
 _____ paddleshifts work differently _____ upshifts _____ they give increased revved but _____ gear _____.
 Sometimes _____ with paddle shifters, _____ in increased _____ actual gear _____.
 _____ don't _____ properly _____ manual _____ they cause increasedrpms but nogear _____.
 _____ shifters _____ with manual upshifts, _____ increased _____ and _____ no actual gear _____.
 When the rpm goes up _____ change _____ occurs, can _____ give an _____ why _____ up malfunctioning?
 _____ the rpm _____ up _____ there _____ gear change, can _____ give me an _____ malfunctioning paddle _____?
 _____ the rpm goes up but no gear _____ can _____ an _____ the paddle _____ end up _____?
 _____ you _____ me _____ the paddle shifters end _____ as _____ sometimes _____ up but not change _____.
 The paddle shifters don't _____ well with _____ shifts, which _____ changes.
 _____ paddle shifters do _____ work well _____ manual upshifts _____ they cause _____.
 _____ manual _____ failures _____ swervices _____ caused by _____ gears?
 _____ paddles _____ correctly with _____ shifts because they _____ but no _____ change.
 _____ the cause of _____ paddle shifter malfunction _____ RPM to rise _____?
 _____ there _____ that failure _____ leads to _____ RPM _____ engaging desired gear?
 Is _____ the paddle _____ end _____ malfunctioning because the _____ will sometimes go _____ change _____?
 _____ of paddle _____ in _____ RPM _____ engaging _____ desired gear
 Why _____ manual upshifts _____ resulting _____ increased _____ no actual _____?
 When _____ rpm _____ no _____ you give an explanation of _____ paddle _____ end up malfunctioning?
 _____ shifters end _____ if the RPM _____ up but _____ change gear?
 Is there an explanation for why _____ manual upshift _____ in _____?
 _____ goes _____ but _____ change _____ can _____ give _____ an _____ as to _____ the paddle _____ end up malfunctioning?
 Is _____ possible that _____ rpm goes _____ but no _____ of gear _____ paddle shifters _____?
 _____ going _____ the paddle shifter malfunction _____ RPM to _____ no _____ change?
 _____ failures of _____ lead _____ elevated _____ without engaging _____ intended gear
 _____ the manual upshift _____ shoots change gears?
 _____ work properly _____ manual up _____ because _____ increasedrpms _____ no gear change.
 Is it possible _____ of paddle shifting _____ cause _____ without _____?
 _____ the _____ change of gear occurs, _____ explanation for the malfunctioning paddle shifters?
 _____ rpm goes _____ but no gear change is made, _____ explain where _____ shifters _____?
 When _____ rpm goes _____ but there _____ change, _____ you _____ an explanation _____ where the paddle shifters end _____
 _____ are manual upshifts not _____ paddleshifts, _____ why don't they give _____ no _____?
 Sometimes paddle _____ fail _____ upshifts _____ to increased RPM _____ change.
 _____ gear change _____ occur _____ paddles have manual _____?
 _____ do _____ upshifts flop _____?
 Why do _____ fail _____ paddle _____ and _____ is _____ gear _____?
 Failure _____ paddle shifting _____ to _____ RPM without _____ desired _____
 _____ leads to failure of _____ shifting _____ RPM _____ engaged _____?
 Why _____ upshifts _____ with paddle _____?
 _____ paddle _____ fail _____ manual _____ causing increased RPM, and _____ gear _____ in _____.
 _____ fail _____ shift _____ a rise in RPM _____ any _____ gear change _____?
 _____ manual up _____ cause increased revs _____ gear changes because _____ don't _____.

Why ____ manual up ____ with paddle shifters ____ there ____ change?
 ____ the paddle ____ and why sometimes ____ RPM ____ up but there ____ gear change.
 ____ unsuccessful manual upshifts ____ increased RPM?

When the rpm ____ change is ____ an explanation ____ to where the paddle shifters end ____
 ____?
 ____ of ____ to ____ without engaging desired gear

Is it possible ____ paddle ____ elevate ____ without ____?
 ____ no ____ gear ____ when paddle ____ of manual upshifts.

Is ____ the paddle ____ malfunctioning ____ RPM will sometimes go up but ____ change?
 Why do manual ____ work ____ with ____?

Sometimes paddle ____ fail with manual ____ which leads to increased RPM ____.
 ____ don't ____ revved ____ no gear ____ and ____ do manual ____ not work ____.
 ____ a failure of paddle shifting ____ lead to ____ RPM ____.
 ____ leads ____ the failure of ____ leads to ____ engaged gear?

When ____ rpm goes ____ but ____ gear ____ is ____ can ____ tell ____ paddle shifters end ____?
 Sometimes paddle shifters ____ with ____ shifts, ____ increased ____ but ____ gear change.
 ____ paddles fail with ____ leads to increased RPM ____ no actual ____.
 ____ there ____ reason for failing ____ lead to elevated ____ desired gear?
 ____ the rpm ____ but no gear change ____ can ____ an ____ for the malfunctioning paddle ____?

What ____ occasional ____ of paddle ____ to lead to ____ RPM ____ the ____?
 ____ paddles ____ when the RPM goes ____ there ____ shift changes?

The manual ____ shifts ____ increased ____ no gear changes because ____ work ____.
 ____ don't ____ upshifts work ____ paddle ____?

Is it ____ that paddle shifters ____ up ____ will sometimes ____ but not ____?
 ____ does manual ____ failures ____ paddle ____ have no ____ changes?

The ____ not work well with ____ because they cause ____ but ____.

What ____ upshift ____ shifters that do not change ____?
 ____ know ____ shifters end ____ as the RPM ____ sometimes ____ up, but not change ____.
 ____ do manual ____ attempts ____ when ____ paddle ____?

The paddles ____ right ____ manual ____ because ____ no gear change.
 ____ possible ____ of paddle ____ will lead to ____ RPM without ____ preferred ____?
 ____ paddle shifters ____ manual ____ shifts, which can ____ in increased RPM, but ____ change.
 ____ RPM will sometimes go ____ but ____ you ____ paddle shifters end up ____?
 ____ the ____ goes up ____ there isn't a gear ____ you tell me ____ shifters ____ malfunctioning?
 ____ revs ____ changes can be ____ the paddles not working ____ manual up ____.
 ____ upshifts work ____ paddle shifters?

Is there ____ sometimes paddle ____ lead ____ without engage the ____ gear?
 Sometimes ____ shifters fail with ____ giving rise to ____ no ____ fail with upshift

When ____ rpm goes up ____ gear ____ is made, ____ you give ____ for the ____?
 Poor ____ to elevated RPM without proper ____
 ____ manual ____ don't ____ well with ____ shifting?
 ____ failure of ____ shifting will ____ elevated ____ engaging desired ____.

Why isn't there ____ change in ____ upshifts?
 ____ shifting ____ to elevated RPM ____ gear engagement

Why can't ____ up ____ work ____?
 Is it possible that ____ shifters ____ up malfunctioning, ____ the ____ occasionally ____ up ____?
 ____ sometimes the paddle shift ____ work, and ____ the ____ but there isn't ____.

Is ____ explanation for why ____ failures ____ effecting ____?
 Why ____ failure ____ paddle ____ elevated rpm without ____ gear?
 ____ upshifts flop with ____?

When the ____ goes up ____ happens, can ____ explain where ____ paddle ____ end up ____?

_____ paddles _____ with manual up _____ can _____ to _____ increase in _____ not actual gear _____.

Why isn't _____ a _____ change _____ manual up _____?

How _____ failures _____ paddle _____ lead to _____ RPM _____ engaged _____?

_____ manual upshifts do _____ work _____ paddle shifters _____ of _____.

_____ revs and no gear _____ can be _____ the paddle shifters not _____ up _____.

With manual upshifts, the paddle shifters can fail _____ no shift _____.

_____ malfunction will elevate RPM _____?

_____ there an _____ for why manual _____ do _____ gears?

Why does _____ increased RPM come from _____ shifters?

When the _____ gear _____ takes place, can you give me an explanation of _____ paddle _____?

_____ the _____ but no gear _____ is _____ you give me an _____ the paddles end _____ malfunctioning?

Is _____ reason why the manual _____ with _____ swervices _____ gears?

_____ sometimes the _____ doesn't work _____ RPM goes up _____ there isn't a gear _____?

_____ the paddle _____ doesn't work, and why occasionally the _____ go up _____ isn't _____?

Sometimes failure of _____ can lead _____ elevated RPM _____.

When the rpm _____ up _____ no gear change is made, _____ give _____ explanation of _____ up _____?

When _____ but no _____ change happens, _____ the paddle shifters end up malfunctioning?

Why don't _____ upshifts _____ with _____?

Is _____ why the _____ up _____ failures don't change _____?

Why do paddles _____ the RPM _____ no _____ or gear change?

Failing _____ paddle shifting _____ to _____ proper _____ engagement.

_____ manual _____ fail with _____ shifters _____ there is _____ gear change?

Is it possible to explain _____ shifters end up malfunctioning _____ the _____ change of _____?

_____ upshifts fail _____ why don't _____ increased revved but no gear _____?

_____ paddle shifts fail _____ manual up _____ which can _____ increased RPM _____ gear change.

_____ do manual _____ paddle shifters?

Sometimes failure of _____ to higher RPM _____ intended gear.

What _____ manual _____ failures _____ paddles _____ not _____ gear changes?

Why _____ upshifts work _____ paddle _____?

Why does failure of _____ lead to elevated _____?

_____ to _____ gears occasionally, _____ a _____ in RPM without any _____ happening?

Is _____ a _____ failure of _____ shifting _____ lead _____ elevated RPM _____ desired gear?

Why sometimes the paddle _____ work, _____ RPM goes up, _____ there _____ any _____ change.

_____ does failing of _____ lead _____ RPM without engaged _____?

Is it _____ that failure _____ paddle _____ leads _____ getting gear?

The paddles _____ manual _____ which _____ to increased _____ but not actual _____.

_____ does a failure _____ paddle _____ RPM without engaging _____ desired _____?

_____ do manual upshift _____ paddle _____ that _____ have gear _____?

_____ tell _____ paddle shifters _____ up malfunctioning as the RPM will _____ change gear?

I _____ know why the _____ shifters can be a _____ and _____ changing gears.

Is it possible _____ the paddle _____ up _____ as the _____ sometimes _____ up but _____?

Why _____ paddleshifts give increased revved _____ no _____ why _____ upshifts not _____.

Sometimes failure _____ will _____ elevated RPM without _____ the intended _____.

Sometimes _____ with manual upshifts, causing _____ and then there _____ change.

Is there _____ that _____ will lead _____ RPM without engaging _____ gear?

Why _____ don't _____ with _____ shifting?

When the _____ goes up _____ no change of gear _____ tell _____ what happens _____ shifters end _____?

_____ actual gears changing when paddles fail _____.

Sometimes _____ fail with manual _____ which _____ increased RPM, _____ no _____.

_____ leads to _____ of paddle shifting _____ engaged gear?

____ can't ____ have a ____ they have manual ____?
 Sometimes failure ____ shifting leads to elevated ____ the ____ gear.
 Why don't ____ upshift failures ____ paddle ____ gears?
 Why do manual upshifts ____?
 ____ goes up ____ gear change occurs, can you give ____ an explanation of ____ shifters ____?
 The ____ with ____ up shifts ____ to ____ RPM, but no shift ____ gears.
 ____ do paddles fail ____ shift gears, ____ a ____ any gear ____ happening?
 When ____ goes up ____ change, ____ you tell me why the ____ end up malfunctioning?
 ____ there a reason ____ don't ____ when the RPM goes ____ no ____?
 ____ gears change ____ are ____ why do manual upshifts not ____?
 ____ do ____ manual ____ struggle ____ paddles?
 ____ don't work well with ____ Shifters?
 ____ it possible ____ of paddle shifting leads to ____ RPM ____ gear?
 Do ____ without ____ gears?
 Is ____ a reason ____ of paddle ____ leads ____ RPM ____ engaging ____ gear?
 Sometimes manual upshifts ____ increased RPM ____ no actual gear ____.
 Why ____ manual ____ struggle with ____?
 ____ a ____ occasionally paddle ____ will ____ RPM without engaging desired ____?
 Is it ____ paddle shifters ____ as the ____ will sometimes ____ change ____?
 ____ a reason ____ occasionally ____ paddle shifting ____ to ____ RPM without ____ the desired ____?
 ____ the rpm ____ up ____ no ____ of ____ can you ____ where paddles ____ malfunctioning?
 ____ paddle shifters ____ manual upshifts, which leads to ____ but ____.
 Sometimes ____ failure ____ RPM without engage ____ desired gear.
 Sometimes ____ upshifts, which ____ increased ____ but no gear change.
 ____ paddle ____ leads to elevated RPM ____ engagement of ____
 ____ do manual ____ not work with ____?
 Sometimes paddle ____ which ____ an increased RPM but ____ actual ____ change.
 ____ paddle shifters fail with ____ to ____ RPM and no gear ____.
 ____ do ____ work ____ with ____ and why don't the ____?
 When the rpm ____ up but ____ occurs, ____ tell me ____ paddle shifters end up ____?
 When the rpm ____ up ____ gear ____ is made, ____ what ____ the paddle shifters.
 ____ failure ____ paddle shifting ____ to ____ without ____ desired gear.
 ____ does ____ flaw ____ to a ____ RPM ____ not a ____ switch?
 ____ it ____ that ____ end up ____ as the RPM ____ sometimes go ____ change gear?
 ____ there ____ for why the upshift ____ not ____ gears?
 ____ properly with manual up shifts because ____ cause ____ and not ____.
 Why ____ manual ____ shift ____ occur ____ shifters?
 Is ____ an ____ for how the ____ upshift ____ change ____?
 ____ up ____ doesn't ____ can you explain ____ the ____ end up malfunctioning?
 Why ____ there no gear ____ the ____ manual up ____?
 Why ____ manual ____ paddle ____ resulting ____ RPM but no actual ____ change?
 ____ possible that paddle shifters ____ the ____ sometimes go up, ____ not change?
 Sometimes failure ____ paddle ____ to elevated ____ without ____ of ____.
 ____ can ____ upshifts using paddle shifters ____ RPM?
 Is there ____ reason ____ sometimes paddle ____ to ____ without ____ desired gear?
 ____ do manual upshifts ____ work ____ paddleshifts ____ why don't ____ give increased ____ change.
 ____ do ____ end up ____ when ____ RPM ____ sometimes go up, but ____?
 Why ____ the gears ____ paddleshifts, and ____ manual ____ work properly?
 ____ an explanation for why ____ with paddle ____ do ____ change ____.
 Why ____ there ____ change ____ paddles ____ manual upshiftings?

How ____ manual upshifts ____ when revved ____?

____ up ____ no ____ change is ____ can you ____ the reasons for the malfunctioning ____?

Is ____ possible ____ paddle ____ up ____ the RPM ____ sometimes go up but ____ change?

____ rpm goes up ____ change ____ gear ____ you ____ me ____ explanation for the malfunction ____ the ____ shifters?

Sometimes ____ shifters ____ manual upshifts, ____ to ____ but no ____ change.

____ failure ____ paddle shifting ____ lead to ____ without ____ desired ____.

What ____ failure of ____ and elevated RPM without ____?

____ leads to ____ which leads ____ RPM without ____ the desired gear?

____ manual upshifts ____ work ____ paddleshifts, and ____ give increased revved ____ no gear ____

When ____ rpm ____ up ____ gear occurs, can you ____ the reason for the ____?

____ shift ____ with ____ upshifts, which leads ____ but no actual gear ____.

Why ____ gears ____ paddleshifts, ____ why ____ manual upshifts ____ work?

Why do manual upshifts do ____ paddle ____ changes?

The ____ well with manual ____ they cause increased rpms ____ gear ____.

Is there ____ reason why manual ____ failures aren't effecting ____?

Is ____ reason paddle ____ higher ____ changing gears?

____ a ____ elevated RPM without engaging desired gear.

Sometimes ____ paddles ____ manual ____ shifts, which can ____ increased ____ not ____ gear change.

____ cause of the paddle shifter malfunction which ____ to ____ no ____?

Why ____ paddle ____ shift gears occasionally, ____ a rise ____ RPM ____ gear ____ happening?

____ do ____ work ____ paddle shifters?

____ the paddle shift doesn't work and ____ sometimes ____ increases ____ gear change?

Why isn't there ____ change ____ have ____ shifts?

____ paddles don't ____ with manual ____ they ____ but no ____ change.

____ up but ____ gear change ____ you explain ____ paddle shifters ____ up ____?

____ paddle ____ lead ____ elevated RPM ____ engaging desired gear, ____ a ____?

Why do manual ____ revs and ____ change ____ shifters?

____ fail of ____ shifting ____ lead to ____ RPM ____ gear.

Why ____ when the ____ up, but there ____ shift or gear ____?

____ the ____ goes up ____ no ____ made, can ____ explanation ____ why paddle shifters end up malfunctioning?

Is ____ end ____ malfunctioning as the ____ occasionally go ____ but don't change?

____ but no gear change happens, can ____ how paddle shifters end ____ malfunctioning ____ that ____?

Why do ____ to RPM ____ no ____ switch?

____ manual upshifts ____ resulting ____ increased RPM, but no ____?

Is it possible ____ are ____ RPM ____ sometimes go up but ____?

____ possible ____ paddle malfunctions to elevate RPM ____?

Why does the upshift ____ lead ____ a ____ RPM ____ gear ____?

The ____ don't ____ shifts ____ they cause increased rpm but not ____ change.

Sometimes failure ____ paddle shifting ____ engaging desired gear.

____ revs ____ changes can be ____ by the paddle ____ not working ____ manual up ____.

____ paddle shifters ____ upshifts ____ lead to increased RPM ____ no ____ change.

____ are some ____ upshift ____ successful when ____ shifters?

____ don't ____ work ____ paddle shifters ____ have gear ____?

Is there an ____ for ____ failures don't ____?

Can ____ tell ____ where paddle ____ end ____ malfunctioning ____ the ____ up ____ don't change ____?

How ____ of paddle ____ lead to ____ engaged gear?

Is ____ an explanation ____ why ____ manual upshift ____ paddle ____ not caused by ____?

Why ____ manual upshifts don't ____?

Is _____ an explanation _____ why the _____ are not _____ gears?

_____ an _____ as _____ paddle shift failures don't change _____?

Sometimes _____ of _____ shifting _____ cause elevated _____ the intended _____

How do _____ failures with no gear _____?

When _____ but _____ gear _____ can you tell me _____ paddle _____ are malfunctioning?

_____ paddle shifter malfunction cause the _____ but no gear _____?

_____ failure of _____ shifting, lead _____ RPM without _____ gear.

Why do _____ work _____ and _____ the gears change?

The _____ up _____ revs _____ no gear _____ because the paddle _____ well.

Why _____ not _____ gear change when paddles _____ up _____?

_____ possible that paddle shifters _____ elevatedrpm _____ gear change?

Sometimes _____ paddle shift doesn't _____ theRPM _____ up _____ any gear change.

_____ sometimes the paddle shift doesn't _____ and _____ goes _____ there _____ any gear changes?

_____ the _____ doesn't _____ sometimes the RPM _____ up but there isn't _____ gear change?

Why _____ gear change _____ when _____ upshifts?

_____ shifters _____ causing RPM increase _____ a gear change.

Why does _____ upshifts _____ paddle shifts?

When the rpm _____ but _____ gear _____ can _____ give me _____ paddle shifters malfunctioning?

Sometimes the failure _____ paddle shifting will cause _____ gear.

_____ the _____ change with paddleshifts and _____ upshifts _____ work.

Why sometimes _____ paddle _____ work, _____ why sometimes the RPM go _____ there isn't _____?

There _____ actual gear changes in _____ paddle shifters _____ because _____.

Is _____ possible that _____ the rpm goes up _____ no gear change _____ end _____?

Why _____ manual _____ not _____ right with _____?

_____ reason why paddle shifting can lead _____ elevated RPM _____?

_____ manual _____ not _____ with paddleshifts, _____ don't they _____ revved up but no _____?