

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Difficulty changing gears in manual transmission
Inquiry Sub-Category	Transmission wear and tear
Description	Customer inquiries regarding problems shifting gears in manual transmission caused by general wear and tear, including worn-out gear teeth, damaged or misaligned shift forks, or a faulty gear selector mechanism.
Data Size	5,586 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ play _____ shafts _____ for gear selection cause difficulties _____ gears manually?

Is too much _____ making _____ hard _____?

Will _____ hard to _____ gears by hand _____ movement?

Is changing gears by _____ play _____ assembly links?

Will _____ change _____ by hand if there is _____ much movement in _____ lever _____?

_____ ability to switch _____ by _____ by _____ in connecting shafts?

Can _____ manual _____ shifts _____ from _____ lever activity?

Is there a possibility for _____ selection _____ from _____ the connecting _____ of the _____?

_____ difficulties changing gears by _____ if there _____ in the rod _____ lever?

_____ lever _____ in _____ can _____ difficulties _____ manual gears.

_____ gear _____ from overplaying along the _____ shafts of the _____?

_____ with the _____ assembly cause _____ in shifting gears?

_____ when manually altering _____ to excessive _____ within the _____ mechanism

_____ it possible _____ the struggle of _____ from _____ is _____ to excessive play _____ shafts and assembly _____?

_____ lever _____ gear shift?

There _____ changing gears by _____ because _____ excess play.

_____ play _____ and _____ cause difficulties shifting gears manually?

Is it _____ to shift _____ if there _____ too _____ on _____?

Does _____ levers _____ it hard _____ gear?

Is _____ a _____ with gear selection because of excessive _____?

_____ excess shaft _____ with shifting _____.

Is overplaying along the connecting _____ the _____ cause _____ issues?

Does messing _____ it _____ shift?

_____ messing _____ the _____ harder to shift gears?

Will _____ a challenge _____ I _____ around with _____ levers?

_____ for gear selection _____ arise from playing along _____ connecting _____?

Is lever _____ play _____ smooth _____?

Doesn't _____ much _____ make gears hard _____?

Does _____ the _____ hard _____ shift gears manually?
 _____ the play in _____ shafts affect the ability _____?
 _____ too much lever _____ the gears _____ shift.

If there is _____ in _____ connecting shafts, _____ to _____ gears.

Can you _____ difficulties _____ if _____ a _____ of movement _____ the lever _____?
 _____ messing _____ levers make shifting _____?
 _____ excess lever _____ cause _____ with manual _____?
 _____ it _____ for gear _____ to _____ overplaying along connecting _____ of _____ assembly?
 _____ excessive play along _____ levers cause difficulties shifting _____?

Is excessive play _____ shafts _____ in shifting _____?
 _____ it possible _____ gear selection issues to _____ over _____ shafts?
 _____ excessive _____ shafts _____ shifting more difficult?
 _____ excess _____ activity _____ the assembly _____ difficulties _____ manual gear _____?

Is _____ gear selection issues _____ to _____ along the _____ shafts of the lever _____?

Excess lever _____ may _____ manual _____ shifts.
 _____ can _____ problematic _____ too _____ play in lever connections.

Does excessive _____ it _____ to _____ gears?

Problems _____ shifting _____ hand may _____ caused _____ on the shafts.
 _____ excessive _____ on the shafts _____ lever assembly causing _____ in shifting _____?
 _____ there _____ trouble _____ gears if _____ is too much _____ in the _____?

Is it possible _____ selection issues _____ overplaying _____ the _____ shafts of _____ lever assembly?
 _____ linkage _____ shifting gears difficult _____ hand.

Can _____ playing _____ when _____ gears manually?
 _____ excessive _____ along _____ difficulty in shifting _____?
 _____ difficult to _____ gears _____ is excessive _____ in _____ connecting shafts?
 _____ a _____ component between levers _____ problems when _____ to shift _____?

Excess linkage _____ difficulties _____ gears.

Can _____ much _____ with the lever _____ shifting _____ manually?

Can an excessive _____ of _____ shaft cause _____ problems _____ vehicles?
 _____ too _____ make _____ hard to shift gears?

Is excessive play _____ reason for _____ shifting _____?

Can _____ shaft _____ if _____ shift gears?

If there _____ a _____ of _____ in the lever _____ shift _____?
 _____ the _____ play affect my _____ to switch gears _____?

Is _____ in connecting _____ my _____ switch gears?
 _____ too much _____ cause a problem when shifting _____?
 _____ it a problem to _____ manually _____ excess wear _____ linkage?
 _____ shifting gears, _____ play _____ shafts _____ to issues?

Does _____ amount of play _____?

Is it _____ to _____ by hand _____ to _____ assembly linkages?
 _____ difficulties _____ manually caused by _____ play _____ and levers?
 _____ excessive _____ on the _____ lead to _____ by hand?

Is there _____ with _____ gears _____ hand because _____ play on the shafts connecting _____?
 _____ excessive _____ of _____ along _____ lever assembly _____ gear shifting?
 _____ much _____ connection making the _____ difficult to _____?
 _____ play _____ hard for _____ hand _____ shift gears?
 _____ there a problem _____ by _____ the gear selection _____?

Can there _____ manually _____ to excessive _____ connections and _____?

If there _____ too much _____ the lever and _____ will it _____ to change _____?

Does _____ assembly impede gear _____?

Is _____ in _____ shafts in the _____ assembly to _____ shifting _____?
 _____ excessive _____ on _____ lead to difficulties in _____ hand?

Is _____ the lever assembly going _____ cause _____ gears?

Smooth gear _____ might be hampered _____ extended _____ connecting _____.
 _____ play _____ assembly _____ can cause _____ changing _____ by hand.
 _____ excessive play _____ the shafts _____ in shifting gears?

Will there _____ trouble _____ if _____ too much _____?

Do _____ shafts _____ the lever _____ it _____ to _____ gears _____ hand?

Is it possible _____ selection _____ the connecting _____ of the _____ assembly?
 _____ when manually changing speeds _____ of _____ within the _____ selection _____?

Is the _____ shafts of _____ lever _____ a problem _____ gears?

If _____ is too _____ in _____ rod, _____ changing _____ hand be difficult?

Can _____ trouble shifting gears _____ lever assembly's attached shafts _____?
 _____ changes _____ be _____ excessive lever and _____ movement.

There can _____ due _____ play within the gear _____.

Does excessive _____ play _____ it _____ shift _____?

Is there _____ due _____ much play _____ lever connections?
 _____ with levers make it _____ gears?
 _____ excess shaft _____ shifting gears?
 _____ harder _____ shift _____ with excessive _____ connecting shafts?
 _____ levers make _____ to shift gears manually?
 _____ shift _____ when there _____ play in the connecting shafts?

Should _____ difficulties with changing _____ hand _____ there is _____ much movement _____ the lever _____?

Too _____ movement _____ attached _____ can make it hard to _____.

Is excessive _____ in _____ problems when shifting _____?

Is it a problem to _____ by _____ is _____ play _____ shafts?
 _____ there is too much _____ in the _____ you _____ difficulty _____ gears?
 _____ along shafts connecting lever assembly _____ gear _____?

Does _____ play on _____ shafts _____ assembly make it difficult _____ shift _____?

Is _____ much play in _____ assembly _____?
 _____ with _____ affect the gear shifting?

I _____ if playing too much _____ will cause _____ shifting _____.

Does too _____ play _____ the lever _____ difficulties in _____ gears?
 _____ manually shifting due to connections _____ levers _____ played too _____.

Is it _____ gear selection _____ arise _____ along the connecting shafts _____ lever _____.
 _____ changing gears _____ hand _____ is too much movement _____ the lever and _____.
 _____ the excessive playing of connecting _____ affect _____ switch _____?
 _____ shifting, are _____ problems caused by _____ played _____ levers?
 _____ are _____ when shifting _____ when _____ is excessive play _____ connecting _____ lever _____.

When _____ gears manually, can _____ too much _____ cause _____?

Can _____ with the _____ assembly _____?
 _____ shifting troubles are _____ to excessive _____ in _____.
 _____ assembly _____ make _____ gear changes difficult.

Is _____ change _____ in _____ connections because _____ too much _____?

Can _____ experience _____ if there _____ much movement in _____ lever _____ shafts?
 _____ there be _____ gears _____ lever _____ shafts _____ too much?
 _____ possible _____ too much lever connection _____ to shift?
 _____ lever _____ in _____ assembly _____ difficulties with manual _____ shifts.
 _____ much with the _____ assembly make it _____ shift _____ manually?
 _____ manually, does playing too much with the _____?

Excess _____ in _____ assembly can _____ manual _____ hard.

Is excess shaft _____ gears?

Is _____ the lever assembly able to cause gear _____?

Changing gears _____ difficult due to _____ play.

Can _____ in _____ assembly _____ with manual gear _____?

_____ lever _____ in _____ cause difficulty _____ manual _____ shifts.

Is _____ a chance for _____ arise from _____ the _____ shafts _____ the lever assembly?

_____ it possible _____ gear _____ issues are _____ along the _____ shafts?

_____ too much movement in the _____ assembly's shafts _____ trouble _____.

Does _____ play _____ to shift _____ by hand?

_____ excessive play _____ shafts _____ challenges while shifting _____ manually?

_____ extensive manipulation _____ connecting _____ the source of _____?

Is _____ to have difficulties changing gears _____ due _____?

_____ shift _____ of loose movement within _____ connected leverage system _____?

_____ affected by excessive _____ in gear-selecting shafts.

_____ lever activity _____ can _____ difficulties _____ gear Shifts.

Will playing too _____ with _____ make _____ hard _____ shift gears _____?

Can _____ with _____ lever assembly _____ shifting?

_____ excessive playing _____ shafts lead to _____ gears?

_____ in the assembly _____ cause manual _____ Shift _____.

Do _____ levers _____ it more difficult _____ gears?

_____ will be _____ if _____ movement in the lever and rod.

Does _____ lever _____ gears hard?

Will there be difficulties _____ by _____ if _____ lot of _____?

Is excessive _____ in the _____ gear _____ issues?

_____ excessive play on _____ shafts connecting _____ lever _____ shifting _____ by hand?

Did _____ lever _____ make _____ hard _____ gears?

Is _____ manipulation of connecting _____ the _____ of _____?

When shifting _____ with _____ lever assembly cause problems?

Does excessive _____ cause issues?

_____ change gear because of too _____ lever connections?

_____ difficult to change _____ hand _____ to _____ inlever assembly linkage?

_____ the _____ of _____ lever assembly to _____ for _____ shifting issues?

Is _____ harder _____ shift _____ when _____ much play?

Will _____ play in _____ my _____ to manually switch _____?

_____ difficulties _____ are caused _____ play along connecting _____ and _____?

_____ messing _____ the _____ cause _____ shifting?

_____ lever play _____ gears difficult _____?

_____ it _____ that _____ selection issues _____ arise _____ connecting shafts?

_____ play in _____ shafts affect _____?

_____ linkages may _____ difficulties when changing gears by _____.

_____ lever activity _____ the _____ can _____ gear _____ to _____ more difficult.

Does excessive _____ on _____ shafts affect _____ gears _____?

_____ it hard _____ change gears _____ of _____ in _____?

When _____ stick-shift, _____ gear _____ I muck around _____ those connecting levers?

Is there any trouble _____ if _____ is too _____ movement _____ assembly's _____?

It is not known _____ excessive _____ on _____ make _____ harder to _____.

_____ lever activity in assembly _____ manual gear _____ do.

_____ much with the lever _____ with shifting gears.

_____ excessive _____ manual _____ changes?

____ too ____ play ____ lever ____ hamper seamless gear ____?
 Is it possible ____ overplaying along ____ the lever ____ cause ____ issues?
 Excess shaft ____ can ____ shifted ____.
 Is ____ the ____ what causes ____ with manual gear ____?
 Does playing ____ shafts connected ____ levers ____?
 ____ that too ____ lever connection makes the gears ____?
 Is ____ along connecting shafts what ____ gear ____?
 Is it ____ that excessive ____ on ____ difficulties ____ shifting gears ____?
 Is ____ possible that difficulties shifting gears ____ are ____ and levers?
 ____ activity can ____ with manual ____ shifts.
 ____ too ____ a problem when ____ gears?
 ____ there be issues with changing ____ hand if there ____ too ____ movement in ____?
 ____ may ____ difficulties when changing ____ hand due ____ over ____.
 Does ____ much ____ connect make ____ gears hard ____?
 ____ too much with ____ lever ____ difficult ____ shift gears manually?
 ____ gear ____ be impeded by ____ excessive play.
 ____ a ____ of ____ along ____ lever assembly ____ gear shifting?
 Does ____ difficult to shift ____ by hand.
 Will ____ be ____ changing gears by ____ there ____ much movement ____ the ____ and ____?
 ____ gear shifting by playing with the lever ____?
 Does too ____ play along ____ shafts ____ levers ____ shifting ____?
 Is ____ levers making it ____ gears manually?
 ____ there's too ____ in ____ and ____ will it be ____ gears by hand?
 Too much ____ connecting ____ and levers ____ difficulties shifting ____.
 Can ____ by hand be ____ due to ____?
 ____ gear changes are impacted ____ and ____ movement
 ____ have problems when manually ____ to excessive played ____ and ____?
 ____ it ____ that ____ assembly play ____ gear changes.
 ____ to shift ____ if there's ____ lot of ____ the ____ shafts?
 ____ a ____ shifting ____ by hand if there ____ excessive play on ____?
 Does ____ along connecting ____ and ____ it ____ to shift ____?
 Will excessive ____ affect ____ shift?
 ____ play a problem ____ gears.
 How does ____ movement affect the ____ changes?
 ____ changing gears by ____ be ____ if there is ____ movement ____?
 How ____ and shaft ____ gear shifts?
 ____ it possible that too much ____ between levers ____?
 Does ____ lot ____ lever ____ smooth gear shifting?
 ____ there ____ difficulties with changing gears ____ hand if ____ is ____ much movement ____ rod ____?
 Is ____ with changing ____ manually due ____ loose ____ between ____ and ____?
 Will it be ____ shift manually if ____ is ____ on ____?
 ____ levers make it harder to shift ____?
 ____ gears ____ hand ____ if there ____ too ____ in the ____ and rod?
 ____ messing with ____ it ____ to shift ____ manually?
 Extending the ____ levers could impede smooth ____.
 Is it ____ gears when there is loose ____ leverage ____?
 ____ manipulation along connecting ____ result in problematic ____?
 Will ____ shafts ____ ability ____ switch gears by hand?
 Will ____ assembly ____ smooth gear ____?
 ____ with the lever assembly affect ____ of gears?

Is _____ possible for _____ to _____ of over playing along _____ shafts?

Is excess _____ play _____ shifting _____?

_____ have _____ gears if there _____ much movement?

Does excessive _____ in _____?

Excess lever activity in _____ with _____ gear shifts.

Is _____ problem to shift _____ due to excessive play along _____?

_____ may _____ excessive play in _____ gear _____ mechanism.

Will _____ them linkage make _____ change a _____ backside?

_____ it possible for _____ selection issues _____ arise _____ along _____?

_____ shifting gears manually, _____ much play _____ the _____ assembly _____?

Does _____ play affect _____ shifting?

_____ excess _____ play _____ problem _____ shifting _____?

Can messing with _____ shifting?

Will _____ with _____ it harder to shift _____?

Is _____ possible _____ play _____ shafts leads to difficulties _____ gears?

Can _____ lever _____ shaft _____ gear shifting problems?

Can _____ be _____ if _____ lot of movement in _____ lever assembly?

_____ gears _____ if _____ is too _____ in the lever _____ attached _____?

It is possible to _____ manually due to _____.

_____ excessive play _____ shaft _____ make it harder to _____.

Will _____ shafts affect my ability _____ gears _____ hand?

_____ is _____ excessive play in lever _____ impedes _____ changes.

_____ lever _____ can _____ manual gears.

_____ play along shafts _____ to _____ manual gear _____?

Is an _____ use _____ lever _____ issues in _____ vehicles?

I _____ if _____ play in lever _____ could _____ manual _____.

_____ make _____ hard to _____ gears _____ hand?

Is _____ to shift manually _____ to _____ on _____?

_____ lever _____ shafts _____ gear _____ issues in manual _____?

_____ excessive _____ connecting _____ and _____ make _____ to shift gears?

Does _____ along _____ cause _____ gears?

Is excess lever _____ in assembly _____ cause of _____?

_____ it _____ to change _____ the play in lever _____?

_____ lever connection make _____ gears hard to _____?

_____ it _____ gear _____ issues may _____ along the connecting shafts?

_____ it _____ for gear selection _____ arise due _____ the connecting _____?

Is _____ a problem when _____?

_____ too _____ movement in the rod and lever, will there be _____ by _____?

_____ messing _____ the shafts _____ make _____ to shift gears?

Is having _____ making gears _____ to shift?

Do excessive _____ along _____ connected _____ levers affect manual _____ shifts _____?

Does _____ gear _____ manual _____?

Is it difficult to _____ gears _____ too _____?

_____ possible that lever assembly _____ impede _____ changes?

Is it _____ to change _____ the _____ of _____?

_____ much play along _____ levers _____ result _____ shifting gears.

Do _____ shafts cause _____ shifting _____?

_____ excessive _____ in _____ assembly an _____ manual _____ changes?

Do _____ difficulties _____ gears _____ hand?

_____ it harder _____ when _____ excessive play _____ the shafts?

_____ much with the _____ assembly harmful to _____?
 _____ play _____ lever assembly could _____.
 _____ possible _____ gear selection issues _____ from _____ the shafts?
 _____ difficulties _____ gears caused by _____ play along connecting _____?
 Does messing with the _____ on _____ levers _____ gears?
 _____ to _____ by hand due _____ excessive play in _____ shafts?
 _____ linkage _____ lead to difficulties _____ gears.
 _____ does manual gear change when _____ is _____?
 Does _____ the _____ make _____ gears _____?
 Is it _____ to _____ up the gear shifting by _____?
 Does _____ play cause _____ manual _____?
 _____ changes could _____ delayed by _____ lever assembly.
 Changing the _____ on _____ it hard to _____.
 Will _____ on the shafts make it _____?
 Does _____ play _____ the _____ assembly affect _____ gears?
 _____ excessive _____ shafts connected _____ affecting manual _____ shifts?
 Does lever _____ it hard _____?
 Will _____ play _____ connecting _____ affect _____ ability _____ change _____ by _____?
 Do lever assembly play _____?
 Can there be _____ with manual _____ shifts _____ activity?
 _____ any problem with _____ due to excessive _____ connections _____?
 Can _____ out component between _____ gears _____ to shift manually?
 _____ with _____ levers mess _____ gear _____?
 Can _____ manual _____ shifting?
 _____ gear shifting might _____ affected _____ assembly play.
 Manual _____ changes _____ be impeded _____ in _____ assembly.
 _____ there _____ problems due _____ play within _____ gear selection _____?
 Does _____ play _____ connecting _____ and levers _____ gears manually?
 _____ that playing on _____ connecting the _____ assembly leads _____ in shifting gears _____ hand?
 _____ lever _____ make _____ difficult to _____ gears _____ hand?
 _____ when changing _____ hand due to excessive _____ in lever assembly _____.
 Is _____ possible that lever connection _____ to _____?
 _____ excessive play affect _____ to switch gears _____?
 When shifting gears, _____ play _____ shafts responsible _____?
 _____ playing _____ the lever _____ causing _____ problems?
 Is _____ with _____ making it hard to _____?
 Do messing _____ the shafts make _____ hard _____?
 Manual gear _____ down _____ lever assembly play.
 Heavy play along _____ shafts and levers _____ lead _____.
 Will _____ much _____ between _____ make _____?
 Does _____ make it _____ to _____?
 Over _____ along connecting _____ levers _____ cause _____ gears.
 Does _____ much _____ connection make _____?
 Does _____ too much _____ connection _____ hard to _____?
 Are there _____ shifting _____ to excessive _____ along connecting _____?
 Can _____ be difficulties changing gears _____ there _____ much _____?
 _____ gears manually, can _____ be played _____ much?
 There _____ in lever _____ linkages that _____ cause _____ when _____ by hand.
 Manual gear _____ could be _____ excessive _____ in the _____.
 Excess linkage _____ shifting _____ difficult.

Is it difficult to ____ gears ____ loose ____ system structures?

Is ____ changes impeded ____ play?

Is it ____ that lever ____ gear ____?

____ activity in ____ assembly can cause difficulties ____ manual ____.

____ it possible that ____ connection ____ to shift?

Should there ____ when ____ gears by ____ to ____ assembly linkages?

____ there too much lever ____ that ____ be ____ shift?

____ manipulation ____ shafts a reason ____ problematic gear ____?

____ shifting gears manually can playing ____ with ____ lever ____?

____ it possible ____ to occur ____ playing along ____ connecting shafts?

Will the excessive ____ in ____ my ____ switch gears?

____ a problem changing gears because ____ too ____?

____ playing ____ much ____ lever ____ affect gear ____?

____ shifting gears can ____ caused by excessive ____ connecting ____.

Doesn't lever ____ shift gears?

____ possible for ____ issues ____ arise from overplaying ____ the ____ shafts ____ lever assembly.

Is ____ with ____ played ____ levers when manually shifting?

Is ____ hard ____ change ____ to ____ play ____ lever connections?

____ it possible for excess shaft ____ to ____ problems ____?

Can ____ issues ____ vehicles ____ caused by lever ____ shaft?

Excess linkage play ____ when shifting ____ hand.

Is ____ hard to ____ gears because of too ____?

Is lever ____ bad ____ gears ____?

____ on the shafts lead ____ difficulties ____ shifting ____?

____ a problem to manually shift due to ____?

____ it ____ that shifting ____ playing along the ____ can cause ____?

____ in connecting shafts affect ____ ability ____ gears?

____ it harder ____ if there's ____ lot ____ playing?

____ gear changes could be ____.

Can playing ____ much ____ the ____ make ____ harder ____ shift ____?

____ play in connecting ____ my ____ to ____ gears manually?

There ____ difficulties ____ manual gear shifts ____ of excess ____.

Is there a problem ____ altering ____ due to ____ within ____ mechanism.

Difficulties ____ shifting gears by ____ may be caused by ____.

Do ____ along ____ connected ____ levers affect ____ manual gear ____?

____ shifting ____ too much ____ cause problems?

I want to ____ if ____ on shaft connections ____ make ____ to ____.

____ does ____ lever ____ shaft movement effect ____ gear ____?

Does ____ the lever assembly affect ____ smooth shifting ____?

Does ____ play ____ gear selection ____?

Should there ____ there ____ too much ____ the lever assembly's ____ shafts?

____ excessive ____ going to make it harder to ____?

____ it ____ problem to change ____ of too ____?

Does ____ play makes ____ to ____?

Does an ____ lever connecting ____ gear ____ issues in ____ vehicles?

Does excessive ____ on the lever assembly ____ hard ____?

____ lever assembly play impede ____?

Changing ____ by hand ____ there is ____ much movement in ____ lever ____.

Can ____ lever ____ played ____ mess up gear ____?

Is ____ difficult to ____ if there's ____ play?

_____ difficult to _____ manually because of _____ play on _____ connections?

There _____ difficulties _____ by _____ due to excess play.

Changing _____ on _____ may _____ it hard _____ gears manually.

Will messing with levers _____ to _____?

_____ it _____ have problems when _____ gears by _____?

Is playing _____ much _____ the lever assembly _____?

Can playing _____ much _____ assembly cause _____ shifting _____?

Is _____ possible _____ problems to _____ experienced _____ due _____ excessive _____ connections and _____?

The play along _____ shafts _____ levers _____ gears.

_____ play _____ connecting shafts _____ can result in _____ shifting _____.

_____ too _____ play _____ connections that _____ it difficult to _____ gears?

_____ much _____ activity _____ can cause _____ with manual gear _____.

Is it harder _____ shift _____ is _____ on shaft connections?

_____ playing _____ gears by hand?

_____ a problem _____ manually altering _____ to excessive _____ the _____ selection mechanism?

Is it possible _____ playing _____ the connecting _____ of _____ lever _____ cause _____ selection _____?

Is _____ hard _____ hand because of _____ lever play?

How does excessive _____ shaft _____ manual _____ change?

_____ you _____ with the _____ on _____ it hard to _____ manually?

Does playing _____ assembly affect _____?

Do _____ lever play _____ shift gears?

_____ there _____ worn out _____ between _____ gears _____ could _____ problems _____ attempting to _____ manually?

_____ messing _____ lever _____ make _____ hard _____ shift gears?

_____ along _____ connected to levers _____ manual _____ shifts?

_____ too _____ the lever assembly can _____ manually.

Is _____ more _____ shift gears _____ excessive play?

_____ be difficult to _____ hand _____ is a _____ of movement in the _____?

_____ play _____ the ability to switch gears _____?

_____ play made _____ hard to _____ gears?

_____ have _____ shifting gears _____ there _____ too much _____ lever assembly's shafts?

_____ shifting _____ manually, _____ too much lever _____ cause _____?

_____ activity in _____ may make _____ gear shifts _____.

Do _____ have to _____ about _____ to switch _____ to _____ on the linkage?

Do _____ when changing _____ hand?

Excess lever activity in _____ manual _____ to be _____.

Is it harder to shift gears _____?

Will _____ to _____ by hand _____ adversely _____ by excessive play in _____?

_____ difficulties _____ changing _____ by hand?

_____ switch gears by hand _____ be _____ by excessive play _____.

_____ excessive play in _____ responsible _____ issues with _____?

When _____ gears _____ too much _____ assembly _____ problems?

_____ lever play _____ it difficult _____ gears by _____?

_____ can excessive lever _____ shaft movement _____ gear _____?

_____ hard to shift gears when there _____ in _____ structures?

_____ hard _____ gears _____ to too much _____ connections?

Does lever _____ make _____ to _____?

_____ it because _____ play along _____ connecting lever assembly that _____ are _____?

_____ gear selection _____ to arise from playing along _____ connecting _____ of _____ lever _____?

There _____ engaging _____ using manual _____ there is _____ exaggerated amount of _____ in the _____.

Excess lever _____ in assembly _____ gear shifts to _____.

loose ____ between levers and ____ affect changing ____ .

____ there ____ excessive ____ in the connecting ____ is ____ to ____ gears?

Do I ____ worry about ____ able ____ switch ____ due to ____ wear in the ____?

____ in assembly ____ manual gear shifts difficult.

____ excess shaft ____ shifting gears?

____ playing ____ much with ____ assembly ____ a ____ with ____ gears manually?

____ will be hard ____ change gears ____ hand if ____ is too much ____ and ____ .

____ excess lever activity in ____ reason for ____ with ____ ?

____ too ____ playing with ____ lever assembly make ____ gears?

____ that ____ play could result in challenges ____ shifting ____?

Is excess ____ problem when ____ shift ____?

____ chance of ____ along ____ connecting ____ lever assembly causing gear ____ issues?

Is ____ with ____ changing ____ due to ____ play ____ the ____ selection mechanism?

____ by ____ be difficult if ____ much movement in ____ lever.

____ it possible ____ can be caused by ____ play ____ and levers?

Is ____ because of excessive ____ in the shafts?

Does too much lever connection ____ your ____?

____ changing ____ by ____ difficult ____ to excess play ____ assembly ____?

____ play ____ to ____ in ____ gears?

Can playing ____ much with the ____ in ____ shifting ____?

Excess linkage play ____ cause difficulties ____ hand.

____ lever ____ make it ____ to ____ gears?

____ connecting shafts and ____ result in ____ shifting ____ manually?

____ experienced ____ manually ____ due ____ too much ____ connections ____ levers?

Does ____ play ____ gears cause ____ shifting?

Does ____ with levers ____ it difficult ____?

Is too ____ lever ____ making the gears ____?

____ possible that ____ shafts leads ____ difficulties in shifting ____?

____ too ____ with the ____ make ____ hard to ____ gears.

____ be difficult ____ change gears ____ hand if ____ too ____ the lever?

Does excessive play ____ cause difficulties ____ gears?

Would ____ operation ____ connecting levers ____ smooth ____?

____ it ____ difficult ____ shift gears manually if ____ too much ____ assembly?

____ it more ____ gears if there is a lot ____ in ____?

____ can be ____ excess lever activity in the assembly.

____ of connecting levers ____ affect ____ changes?

Does ____ the ____ make it more ____ to ____?

Can excessive ____ affect ____ gear changes?

____ difficult to change gears ____ to ____ between levers and ____ .

____ with ____ can mess ____ gear ____ .

____ there's ____ play in ____ connecting ____ it ____ be ____ shift gears.

____ much ____ in ____ connections may make changing ____ .

____ there be problems with ____ shaft play?

____ play in ____ affecting ____ ability to ____ gears?

____ it ____ play too ____ the ____ and have trouble shifting ____ manually?

____ when manually altering ____ excessive play ____ the gear ____ mechanism?

____ I be able to ____ excessive play ____ connecting shafts?

Do problems ____ when manually ____ speeds due to ____ selection ____?

____ too ____ affect gear ____?

____ it ____ for ____ lever assembly to ____ issues ____ selection due ____?

Problems shifting gears manually can _____ by excessive _____ levers.
 _____ be _____ when manually changing speeds _____ to _____ play within _____ gear _____?
 _____ lever activity in _____ assembly _____ problems with manual _____?
 _____ it difficult _____ gears _____ of too much _____ in _____?
 _____ there _____ much _____ making gears _____ to shift?
 _____ it _____ to change _____ because _____ too much play _____?
 _____ it _____ gear selection _____ occur from overplaying on the _____?
 Is _____ play along shafts _____ manual gear shifts?
 Hey, can _____ too _____ with the _____ cause _____ shifting _____?
 _____ there be _____ with _____ gear shifts _____ to _____?
 _____ it _____ play makes _____ hard to _____ gears?
 _____ excessive play _____ connecting shafts _____ ability _____ switch gears?
 Does excessive play on _____ lever assembly cause _____ shifting _____ hand?
 _____ changing gears by _____ there is _____ much movement _____ rod and lever?
 Is _____ difficult to _____ by _____?
 There are issues _____ changing _____ due _____ in lever assembly linkages.
 Do difficulties _____ caused _____ play along connecting shafts and _____?
 _____ play _____ shafts _____ problems with _____ gears manually?
 Does _____ on the shafts _____ lever _____ make _____ to _____ by hand?
 Is it harder _____ shift _____ because of _____ the _____?
 _____ is too _____ movement _____ the rod and _____ it be _____ change _____?
 _____ does excessive lever and _____ movement _____ manual _____
 There _____ be _____ changing gears _____ hand _____ there _____ much _____.
 _____ excessive _____ movement _____ manual gear _____?
 Could a worn out _____ and _____ the _____ of problems _____ trying _____ shift _____?
 _____ chance of difficulties when _____ by hand?
 Can you experience _____ gears _____ is _____ movement in _____ lever _____ attached _____?
 _____ difficulties _____ by hand _____ there is _____ lot _____ in the lever and rod?
 _____ shaft play _____ gears?
 _____ shifting gears _____ it possible that excessive _____ the _____ result _____ challenges?
 _____ connection _____ the _____ to be hard to shift?
 _____ you have trouble _____ there _____ too _____ movement _____ the lever _____ shafts?
 Is there _____ excessive play along _____ lever assembly _____ shifting _____?
 _____ excessive _____ the shafts _____ to _____ shifting gears?
 _____ problems with manually _____ to excessive play within _____ selection mechanism.
 _____ excessive play _____ gear-selecting _____ to _____ for _____ shifting _____?
 Can _____ play cause _____ problems?
 _____ it _____ to _____ gears if you're _____ in _____ connecting _____?
 _____ can be _____ to shift _____ by _____ excess _____ play.
 Does _____ lever connection _____ be difficult _____ shift?
 Will _____ be _____ shift _____ due to excessive _____ shaft _____?
 _____ it _____ of _____ much playing with lever connections?
 _____ be _____ manually _____ of excessive play on _____ connections?
 Is _____ possible that shifting gears _____ connecting _____ result in _____?
 _____ there _____ play along _____ lever assembly _____ seamless _____ shifting?
 Problems can arise as _____ of excessive _____ selection _____.
 _____ to worry _____ not _____ to _____ gears manually due to _____ on the linkage?
 Does the _____ the lever assembly _____ shifting?
 The play _____ levers can _____ difficulties _____ shifting gears.
 _____ lever _____ assembly _____ issues with _____ gear shifts.

_____ excessive play in _____ shafts, is it _____ to _____.

_____ shifting _____ if there is too _____ movement in the _____ assembly's shafts?

Is it hard _____ change _____ in lever _____?

Will _____ be difficult to change _____ hand _____ is too _____ in _____?

_____ gear selection get _____ me if _____ muck _____ those _____ levers?

_____ there a way for gear selection _____ to _____ along the _____ shafts _____ assembly?

_____ for gear selection _____ overplaying at the connecting shafts of _____ lever _____?

_____ be difficulties _____ gears by hand due to _____?

_____ there any _____ manually _____ due to excessive _____ in the gear _____?

Excess _____ in _____ difficulties with manual gear _____.

Can _____ the lever _____ cause _____ shifting gears?

_____ be difficulties _____ changing gears _____ hand _____ is too _____ in _____ lever?

Does excessive lever _____ difficult _____?

Is excessive _____ in the shafts _____ when _____?

_____ it _____ that _____ leverage _____ can affect _____ shifting?

Can _____ with _____ up gear shifting.

_____ shafts cause difficulties _____ gears manually?

_____ play _____ the lever assembly _____?

_____ with the _____ mess _____ gears?

My ability to change _____ by _____ be _____ by _____ shafts.

_____ when manually shifting _____ to _____ played _____ and levers?

_____ changing gears _____ hand _____ excess play _____ lever _____ linkage?

_____ it possible _____ lever _____ play _____ gear shifting.

_____ it a problem to manually shift _____ connections _____ much?

Will _____ be hard _____ shift manually _____ excessive play _____?

_____ it _____ difficult _____ if there's too _____ play in the _____?

Do I _____ worry _____ having _____ switch _____ because of _____ wear _____ the _____?

Can you _____ gears _____ there is _____ movement in the _____?

Do manual shifting of _____ excessive play along _____?

_____ playing _____ with the _____ mess up gear _____?

Could _____ shaft _____ shifting gears?

Is excessive _____ shafts _____ the lever assembly _____ for _____?

If _____ play in the connecting _____ is _____ harder to _____?

Will _____ be problems _____ by hand _____ in the lever and rod?

Is _____ when _____ gears _____ hand?

_____ it _____ that gear _____ issues can _____ overplaying _____ connecting _____ of _____ lever assembly?

_____ it harder _____ if there's _____ much playing?

Can you _____ gears _____ too much movement in the lever _____?

Is it _____ gears _____ of _____ much play _____ connections?

_____ extensive manipulation of _____ problem _____ problematic _____ changes?

_____ gears may _____ a _____ much play _____ lever connections.

Is the _____ one gear _____ due to excessive play during _____ and assembly _____?

Will pulling at _____ change a _____?

If _____ much play in _____ it more difficult to _____?

Would gear _____ a _____ if _____ around _____ those connecting levers?

_____ a problem _____ change _____ because _____ too much lever _____?

_____ playing make it difficult to _____ by _____?

Will too _____ linkage _____ it _____ to shift?

Is _____ hard _____ gears if there is _____ lot of _____?

_____ gear-selecting shafts _____ manual shifting?

_____ there a _____ with excess _____ play _____ shifting _____.

Problems _____ arise _____ excessive _____ in the _____ selection _____.

_____ to change _____ by hand _____ too much movement _____ the _____ and lever?

Is excessive lever _____ play _____ gear _____?

There is too much movement in _____ lever _____ experience _____ shifting _____?

_____ shift gears if the connecting _____ too much?

Does _____ lever _____ make _____ hard to shift _____?

_____ it _____ excessive play along _____ causes _____ shifting _____ manually?

_____ be difficulties _____ changing _____ by _____ there is _____ movement _____ the rod?

_____ you experience difficulty shifting _____ of _____ in _____ lever assembly's attached shafts?

Is _____ possible a _____ between _____ and gears _____ problems when _____ shift _____?

_____ excessive _____ on _____ connecting the _____ for shifting gears _____ hand?

Does a _____ of _____ connection _____ gears hard _____?

_____ difficulties shifting gears _____ because _____ excessive play _____ shafts and _____?

Can you experience problems _____ gears _____ too _____?

Should there be _____ with manually altering _____ play in the _____?

_____ it possible that _____ connected to levers _____ manual gear _____?

Does _____ shaft play _____ shifting _____?

Is it harder _____ excessive _____ in _____ shafts?

_____ in _____ gears by hand _____ be caused by _____ the _____.

_____ it possible _____ trouble _____ gears if _____ lever _____ is _____ much?

Can _____ with the _____ the gear shifting?

Is _____ selection _____ to arise from _____ the _____ assembly connecting shafts?

Does messing _____ make _____ to shift gears _____.

_____ much play _____ connecting shafts will affect _____ gears?

Can you have _____ gears _____ there _____ much _____ assembly's attached shafts?

Changing _____ by hand can _____ if there is _____ of movement _____ and _____.

_____ lever _____ can _____ trouble _____ gears _____ there _____ too much movement.

_____ play _____ connecting _____ and levers _____ it _____ to shift _____?

_____ it _____ to _____ gears _____ hand if there's a lot _____?

There may be _____ in shifting gears by _____ to excessive _____ the _____ connecting _____.

When _____ excessive play in _____ it harder _____ shift gears?

_____ harder _____ gears if _____ excessive play?

Is _____ harder _____ shift _____ if _____ is more play _____ shafts?

_____ too _____ the _____ assembly can _____ issues when shifting _____.

_____ for _____ occur from overplaying the connecting shafts?

_____ excessive lever play make it _____?

_____ there _____ problems _____ excessive _____ in the _____ selection mechanism?

_____ playing _____ much _____ the _____ assembly _____ problem _____ shifting gears?

Problems can _____ shifting due _____ played connections and levers.

Playing _____ much with _____ lever _____ can make _____ difficult _____ gears _____.

_____ excess shaft _____ shifting _____?

_____ there is too much movement _____ lever assembly, _____ gears?

If _____ lever _____ shafts are moving _____ you _____ trouble _____ gears?

_____ be difficulties _____ gears by _____ is _____ movement in the rod _____ lever.

_____ in the shafts of _____ lever _____ related _____ shifting _____?

Is shifting _____ if there _____ lot of _____ the connecting _____?

Do messing _____ levers make _____ shift _____?

Will excessive _____ affect my ability _____ gears?

Will _____ shaft connections make _____ difficult to _____?

_____ lever activity in _____ difficulties with manual _____ ?
 Is _____ possible _____ selection _____ to _____ playing along connecting shafts?
 Is it _____ to mess _____ the lever assembly.
 _____ possible _____ problematic gear changes to be _____ by extensive _____ ?
 _____ lever and _____ movement do _____ gear changes?
 Could _____ in _____ assembly _____ gear changes?
 _____ that gear selection _____ arise from _____ connecting shafts?
 _____ shafts make _____ harder to shift gears?
 _____ do _____ and shaft _____ affect _____ gear changes?
 How does _____ movement change _____ gear?
 _____ playing make _____ difficult to _____ gears?
 Should _____ difficulties when changing gears _____ hand _____ of _____ ?
 _____ excessive _____ shafts _____ to the lever assembly a _____ gears?
 _____ connecting shaft may _____ shifting _____ in manual vehicles.
 Does _____ on _____ shafts relate _____ in _____ by hand?
 _____ gears if there _____ too much movement in _____ lever _____ attached _____ ?
 Is it _____ shift _____ if you _____ the levers?
 Changing _____ a _____ due to too much _____ in _____ .
 _____ for gear selection _____ to _____ overplaying along the connecting _____ ?
 Is _____ to _____ gears when loose movement is _____ system _____ ?
 _____ it possible for _____ arise _____ speeds manually due to _____ within the gear _____ ?
 _____ play along connecting _____ levers result _____ difficulties _____ gears?
 Is _____ possible for _____ to experience _____ if there _____ too _____ ?
 _____ make it hard _____ shift gears by _____ ?
 _____ play _____ while shifting gears?
 _____ my ability _____ gear _____ hand be _____ by _____ in _____ shafts?
 Will changing gears _____ there _____ too _____ movement in the rod _____ ?
 Will _____ difficult to _____ gears _____ hand if _____ is too _____ lever?
 Does _____ it difficult to shift _____ hand?
 _____ problem with manually _____ due to _____ play in the _____ selection _____ ?
 _____ when shifting gears _____ be caused by playing too _____ .
 _____ along shafts make _____ gears _____ ?
 Is _____ play _____ related _____ when shifting gears?
 _____ excessive _____ the connecting shafts may _____ in _____ while _____ gears manually.
 Can _____ much _____ with _____ lever _____ problems _____ shifting gears?
 Is _____ switch _____ hand _____ by the excessive _____ in connecting _____ ?
 Does messing _____ makes _____ to shift gears?
 _____ there a problem _____ excess _____ play _____ shifting _____ ?
 There are _____ altering speeds due _____ in _____ gear _____ mechanism.
 Is it hard to _____ to _____ play in _____ connections?
 Is _____ shift manually _____ is _____ play _____ shaft connections?
 _____ excessive play on the shafts _____ the _____ assembly making _____ hard _____ ?
 _____ in shifting _____ hand caused by excessive _____ the _____ the _____ assembly?
 _____ it _____ to _____ gears _____ hand if there's _____ movement in the _____ and _____ ?
 My ability to switch _____ hand _____ be affected _____ .
 Will there _____ hand if there _____ too much movement?
 _____ lever play making _____ hard _____ gears?
 _____ it possible that _____ to _____ connections and _____ causes problems?
 _____ it harder _____ shift _____ when _____ is _____ of play _____ the connecting _____ ?
 Does _____ on the _____ in shifting gears _____ ?

_____ playing _____ the _____ leads to _____ in shifting gears by _____?

_____ it _____ to shift gears?

_____ excessive play _____ connecting _____ and levers _____ shifting _____?

_____ operation _____ might hamper smooth gear changes.

Excess _____ the _____ can _____ with manual gear shifting.

_____ shifting gears be _____ excess _____?

Can _____ experience _____ too _____ movement in the lever assembly?

_____ playing _____ shafts _____ my ability to _____ gears?

Is _____ to _____ gears _____ there is _____ movement _____ system structures?

Does excessive play _____ shafts have to _____ shifting _____ hand?

_____ shaft play _____ they shift gears.

_____ gears _____ problem because of too _____ lever _____?

Does _____ play make _____ gears _____?

_____ speeds manually because _____ play in the gear _____ mechanism?

Will _____ with _____ gears _____ hand _____ there is _____ much movement _____ rod _____ lever?

Is _____ when manually shifting due _____ too _____ played _____ levers?

Will _____ the lever _____ mess _____ shifting?

_____ switch gears by hand affected by _____ playing _____ shafts?

Is _____ play _____ shafts _____ shifting?

_____ that _____ much connecting between levers will make _____?

_____ cause manual shifting issues?

If _____ is _____ movement _____ the _____ experience problems shifting gears?

_____ a chance _____ issues could arise _____ along the _____ shafts of _____ lever assembly?

_____ with levers _____ to _____ harder to _____ gears?

Does _____ shafts on levers make _____ to _____?

_____ much _____ connection _____ makes it hard _____ shift gears?

When shifting _____ manually, _____ playing _____ cause _____?

_____ too _____ connecting _____ make _____ more difficult?

Is it difficult to _____ gears because _____?

Is excess _____ activity in the assembly _____ cause _____ difficulties _____?

There may be _____ in _____ by _____ to _____ on the _____.

Changing gears _____ difficult _____ too much play in _____.

_____ gears caused by excessive _____ along connecting _____ and _____?

_____ be _____ shift gears by hand _____ excess _____ play?

Does the _____ operation _____ levers affect _____ gear _____?

_____ excessive lever _____ shaft movement _____ gear?

Does the _____ shafts connected to _____ manual _____ shifts?

Is excessive play _____ the _____ the lever _____ making _____ to _____ gears _____?

Is _____ issue with the lever _____ shifting gears _____ play _____ the _____?

Will _____ to _____ if _____ too much connecting between levers?

_____ lever activity can _____ in difficulties _____ shifts.

Is there any difficulty _____ hand _____ of _____ linkage _____?

Is it _____ along shafts connected to _____ gear _____?

Can _____ too much _____ lever _____ shifting _____ manually?

_____ much play along _____ levers _____ difficulties shifting gears.

Is _____ too much play in lever _____?

Will my ability _____ gears by _____ by _____ play?

Is it harder _____ shift _____ there's _____ of play in _____?

Can _____ be _____ shifting _____ if there are too many _____ lever _____?

_____ shift gears by _____ with _____ lever play?

Will ____ ability to switch ____ by ____ affected ____ playing in ____?

Are the ____ excessive ____ along ____ shafts and levers?

____ playing too ____ lead to problems with ____ gears?

____ much play along ____ connected ____ gear shifts?

____ it difficult to shift ____ when there's ____ movement ____?

When shifting gears, is excessive ____ the ____?

Is it possible ____ excessive ____ could ____ gear ____?

____ excessive playing on ____ leading ____ difficulties ____ shifting ____?

____ along the ____ assembly ____ gear ____?

Is it difficult ____ change ____ too ____ lever connections?

____ a lot ____ along the lever assembly affect ____?

loose ____ between levers and ____ problems ____ changing ____ manually.

____ difficult to shift gears due to ____ leverage system ____?

Is ____ lever ____ assembly ____ difficulties with manual gear ____?

Is it possible ____ there ____ when ____ hand?

____ lever ____ in ____ can make ____ gear ____ difficulties.

Can ____ be trouble shifting ____ the lever ____ move?

Is ____ shift gears ____ loose movement within ____ leverage ____?

Is ____ connections going ____ it ____ to shift manually?

Excess linkage play ____ when ____ by hand.

____ excessive play on ____ the lever assembly ____ hard to ____?

____ playing with ____ lever ____ gear shifting?

Is it difficult ____ when lever play is ____?

____ I ____ with those ____ gear ____ become a hassle?

____ too much ____ makes the gears hard ____?

____ a ____ when manually shifting due ____ played ____?

Is it ____ to ____ gears ____ of play ____ the shafts?

Is ____ mess up gear ____ by ____ lever assembly?

____ gear selection issues ____ arise ____ overplaying ____ the connecting shafts?

____ excessive play along shafts ____?

Can ____ be hard ____ shift ____ you play ____ much with the ____?

____ messing with the levers make ____ shift ____ own?

If ____ much movement ____ lever assembly's ____ can you have trouble ____?

____ there ____ changing ____ by hand ____ there is too much ____?

Can ____ too ____ lever assembly ____ a problem ____ gears?

Does excessive ____ to ____ troubles?

____ could be affected by ____ strain.

____ shafts lead to ____ selection difficulties?

____ excessive ____ in lever ____ affect ____ gear ____?

____ it ____ difficult ____ gears ____ hand if there is too ____ rod and lever?

____ harder ____ gears because of too much ____?

Will ____ be more difficult ____ shift manually ____ shafts?

____ there's ____ play ____ the connecting shafts ____ shift gears?

Is it hard to ____ there's ____ playing?

Is ____ difficult ____ change ____ because of ____ play?

Does ____ play along the ____ affect ____?

Does ____ on ____ shafts lead ____ problems ____ gears?

Excess ____ assembly ____ difficulties with manual gear shifts.

Do ____ to ____ about not being ____ gears ____ due to ____ excess wear on ____?

____ much ____ with the ____ assembly ____ the ____ shift manually?

_____ linkage _____ make shifting gears _____ hard?
 _____ when shifting _____ are caused _____ excessive _____ in the _____ the _____.
 _____ shift _____ if there's lots of play?
 The _____ shifting _____ be _____ by _____ on _____ connected to the shaft.
 _____ make _____ hard to shift gears _____?
 Problems with _____ changes _____ manipulation along connecting shafts.
 _____ playing _____ much _____ problems _____ gears?
 Does play _____ assembly _____ gear _____?
 Do manual shifting _____ result _____ excessive _____ gear-selecting _____?
 _____ with _____ levers make _____ hard _____ shift gears?
 Extending the _____ connecting _____ could hamper _____ changes.
 The _____ along _____ shafts and levers _____ make _____.
 _____ excessive _____ in _____ manual shifting _____?
 _____ arise _____ manually _____ due to excessive _____ within _____ selection mechanism?
 If _____ much movement _____ the lever, will changing gears _____?
 _____ shafts of _____ lever _____ possible to cause _____ selection issues?
 _____ it possible _____ excessive _____ on _____ will make it _____ to _____?
 _____ difficult _____ too much play in lever _____?
 _____ pulling _____ the linkage _____ shift change _____?
 Does _____ levers _____ it hard to _____?
 When shifting _____ can _____ much _____ lever _____ cause problems.
 Does _____ assembly _____ gear _____?
 _____ when _____ gears by hand due _____ excess _____.
 Will there be difficulties changing gears _____ if _____ lever _____ rod?
 Does _____ play on _____ leads _____ difficulties _____ gears?
 _____ it _____ that a worn-out _____ between _____ and gears _____ cause _____ to _____ manually?
 _____ excessive _____ the _____ to switch _____?
 If there _____ movement in _____ lever and rod, _____ by _____ be _____?
 Is excessive play in _____ shafts _____ the _____ issues _____ shifting _____?
 _____ it _____ overplaying along _____ connecting _____ of the _____ lead _____ gear selection issues?
 Is it _____ to _____ because of _____ much _____ lever _____.
 _____ when shifting gears _____ play in the _____ the _____ assembly.
 If _____ too much _____ connecting shafts, is it _____ shift _____?
 _____ you _____ trouble shifting _____ if _____ too much _____ the _____ assembly's _____ shafts?
 Excess _____ strain can _____ manual _____.
 Does playing _____ connecting shafts _____ shifting gears?
 _____ to _____ gears _____ there is a lot of _____?
 Is excess _____ bad _____ gears?
 Can you experience trouble shifting _____ if _____ lever assembly?
 Is playing _____ and levers the _____ shifting _____ manually?
 Is it _____ to change _____ play in lever connections?
 Is it _____ to _____ when manually shifting _____ to too _____ and _____?
 _____ lever connections make gears _____ shift?
 _____ shaft _____ cause problems _____ shifted _____.
 _____ difficult to shift gears if _____ is _____ the _____ shafts?
 Does messing _____ it _____ to shift gears?
 _____ excessive _____ connecting shafts affect the ability _____?
 _____ play may _____ when _____ gears.
 Can there be problems _____ due _____ connections and _____?
 _____ linkage play can _____ shifting _____ by hand.

_____ play _____ assembly _____ that can make changing gears _____.
 _____ excessive leverage strain _____ gear _____?
 _____ gear _____ be affected _____ too much _____ assembly _____.
 _____ can _____ gears by hand if there is _____ much _____ in _____ lever.
 _____ the _____ may result in challenges while _____ manually.
 _____ much play _____ shafts _____ levers affect manual _____ shifts?
 _____ movement in the lever _____ attached _____ can you shift _____?
 Can _____ arise _____ shifting _____ hand?
 Excess shaft _____ cause _____ when _____ gears.
 How _____ lever _____ shaft movement _____ manual gear _____?
 _____ hand may _____ if there _____ too _____ in _____ rod and lever.
 _____ the lever _____ has too _____ movement _____ attached _____ you _____ trouble shifting _____?
 _____ play along _____ shafts _____ levers may _____ difficulties shifting _____.
 _____ extensive _____ the connecting shafts the cause of _____?
 _____ lever activity in _____ assembly _____ manual gear _____?
 _____ harder _____ shift _____ there's _____ play on shafts?
 _____ play _____ shafts of the _____ make it harder to _____ by _____?
 _____ it _____ to shift _____ a _____ play in the shafts?
 _____ hard _____ shift _____ by hand when lever _____ is _____?
 Will _____ ability to _____ gears by _____ be impacted _____ in _____?
 _____ it _____ to change _____ much playing _____ lever connections?
 Is it _____ that there _____ difficulties in shifting gears _____ hand _____ shafts?
 Can an _____ use of _____ cause gear _____ in _____?
 Is _____ possible for over playing _____ the connecting shafts _____ lever _____ cause _____?
 Does too _____ lever connection _____?
 Manual _____ changes could be _____ excessive _____ assembly _____.
 _____ shifting _____ harder if _____ is _____ play _____ the connecting _____?
 _____ it be _____ shift manually if _____ shafts _____ by _____ play?
 _____ there a problem with _____ shifts _____ to _____ lever _____?
 _____ excess shaft _____ a _____ when _____?
 _____ affected by excess shaft _____?
 If _____ is too _____ in _____ lever _____ attached shafts _____ trouble shifting _____?
 Heavy _____ movement can _____ manual gear _____.
 Does excessive _____ along shafts _____ difficulties in _____?
 Is there any _____ excessively _____ connections and levers?
 Is it _____ to _____ is too much _____ lever assembly's shafts?
 _____ playing _____ trouble shifting gears _____?
 _____ there a _____ shifting _____ by hand _____ on the shafts?
 How _____ excessive _____ and shaft _____ gear changes?
 _____ by hand can _____ hard due to excess _____.
 _____ component _____ the levers and gears _____ cause _____ when trying to _____ manually?
 Does excessive _____ affect shifting?
 _____ trouble _____ gears _____ the _____ assembly's shafts _____ moving too much?
 _____ too _____ play in _____ assembly affecting _____ gear _____?
 _____ there _____ gears because of too much _____?
 Is _____ to change _____ there _____ much play in _____ connections?
 Is it possible to have gear _____ you _____ shafts?
 _____ excessive _____ interfere with _____ shifting?
 _____ the _____ of lever _____ play _____ smooth gear _____?
 _____ difficult _____ change gears because of too much _____?

Excess ____ activity in the assembly ____ with ____ gear ____.

Will ____ be able to ____ gears by hand because ____?

____ linkage ____ can ____ shifting ____ by ____ difficult.

Is ____ with ____ making it harder ____?

____ does excessive ____ shaft ____ make manual gear ____?

Will ____ to ____ with too much connecting between ____?

Is extensive ____ connecting ____ to cause ____ changes ____?

Does ____ it ____ to shift?

Manual gear ____ by ____ in lever assembly.

____ playing in connecting shafts ____ to switch gears ____?

____ in shifting ____ by hand ____ from ____ on ____ shafts?

____ with the levers ____ it ____ shift ____ manually?

Does ____ play make it ____ shift gears ____?

____ more difficult ____ shift ____ if ____ a lot of ____ in ____ connecting ____?

____ the excessive play ____ shafts ____ for ____ issues when ____?

Is extensive ____ connecting shafts ____ results ____ gear ____?

Is excessive play ____ the shafts ____ issues ____?

Did too ____ lever ____ the gears ____ to ____?

____ it difficult to change ____ excessive ____ lever connections?

____ excessive play in the shafts of ____ cause of ____ shifting ____?

____ there a problem ____ speeds because ____ within the gear selection ____?

Is it possible for ____ the ____ lever assembly ____ selection issues?

Extending the operation ____ connecting ____ smooth gear ____ difficult.

Is ____ play ____ shafts ____ problem?

____ much movement in the lever and ____ it ____ change gears?

____ become harder ____ shift ____ because of excessive ____ on ____?

Is ____ problems with ____ shifting due to ____ levers?

If there ____ too ____ movement ____ shafts, ____ you shift ____?

____ altering speeds due ____ excessive ____ the gear selection mechanism?

____ shifting gears ____ can be ____ by excessive play ____ the ____.

Does a ____ connection ____ hard to shift?

Does lever ____ it ____ to shift ____ by ____?

Too ____ lever connection can ____ to ____.

Will ____ in connecting shafts ____ to ____ gears?

Playing too much with ____ it ____ shift gears manually.

Is ____ to ____ problems ____ shifting due to excessively ____ connections ____?

Is there ____ challenge ____ manually ____ gears with ____ systems?

____ too ____ play ____ assembly ____ the smooth shifting of ____?

Is ____ change ____ because of ____ play in ____ connections?

____ lever ____ in the ____ lead to manual gear ____.

When ____ manually, can playing ____ much ____ lever assembly ____?

Is ____ that ____ play on shaft ____ make ____ harder ____ shift?

Is there ____ problem with ____ in ____?

Will it ____ harder ____ shift manually due ____ excessive ____ connections?

____ lever ____ can ____ manual gear shifts.

____ any problems with ____ gears ____ because of ____?

Does ____ assembly play ____ shifting?

____ the shift of gears?

Do ____ with levers ____ hard to shift ____ manually?

____ lever ____ in ____ assembly ____ cause challenges ____ manual ____ shifts.

Does _____ of _____ hamper _____ shifting?

Is excessive play _____ bad for _____?

_____ messing _____ levers make _____ to change gears?

Is _____ the shafts of _____ assembly to _____ shifting gears?

_____ arise when _____ speeds due to excessive play _____ gear _____.

_____ gears can _____ hard because _____ too much _____ in _____.

If _____ much play in the _____ is _____ harder _____ shift _____.

Is _____ that smooth _____ impacted manually by excessive play _____ lever _____?

_____ shaft play _____ gear shifting?

The ability to switch _____ hand _____ affected _____ excessive play _____.

There _____ be _____ gears by _____ if there _____ lot of _____.

_____ excessive _____ gear-selecting _____ affect manual _____?

If _____ is _____ much movement _____ lever assembly's attached _____ you _____?

_____ play _____ gears hard?

_____ selection become a hassle _____ if _____ muck around _____ connecting _____?

Changing _____ be _____ problem because _____ too much _____ connections.

_____ it possible _____ much with the _____ trouble shifting gears?

Will it _____ difficult _____ shift _____ because _____ too _____ between _____?

_____ with a _____ assembly _____ shifting?

Can you _____ if _____ too much _____ in the attached _____?

_____ there is too _____ movement _____ lever _____ you _____ trouble shifting gears?

_____ play leading to _____ in _____ gears _____ hand?

_____ gear _____ might _____ hindered by extended _____ levers.

Is it possible that a worn-out _____ between _____ when _____ manually?

_____ there is _____ play _____ connecting shafts, _____ it _____ to _____ gears?

Will _____ be _____ to _____ excessive play on shafts?

_____ excessive lever _____ make _____ shift gears by _____?

_____ it more difficult to shift _____ is _____ the shafts?

_____ changes _____ be _____ excessive play in lever _____.

Do difficulties shifting gears are _____ result _____ along _____ shafts _____?

Is _____ problem with _____ shifts because _____ lever activity?

Does an _____ abundance _____ hamper _____ shifting?

Too _____ in lever connections _____ make changing _____.

Is _____ possible _____ difficulties shifting _____ are due _____ excessive _____ connecting _____ levers?

There _____ issues when shifting _____ if _____ the shafts connecting _____ lever _____.

Is it possible _____ shaft _____ gear _____ in _____ cars?

Will too _____ lever _____ make _____ gears _____ shift?

_____ it possible for _____ shafts _____ the lever _____ to affect gear _____?

_____ can be difficult if _____ too much _____ in the _____.

Excess lever _____ in the _____ can _____ difficult _____ gears.

Is _____ manipulation along _____ shafts _____ gear changes?

_____ that excessive _____ on the _____ to _____ in _____ gears by hand?

_____ can arise when manually _____ speeds due _____ the gear _____.

Will _____ on connecting _____ ability _____ switch gears?

Is _____ a _____ when _____ hand?

_____ problems when _____ shifting due to too much _____?

_____ shafts and levers _____ in _____ shifting gears manually.

_____ hard to _____ gears if there's a _____ in the _____?

_____ selection get difficult _____ muck around _____ those connecting _____?

Excess _____ activity _____ assembly _____ affect manual gear _____.

_____ there is _____ much movement _____ lever, will there be _____ by hand?

_____ problem shifting _____ if _____ too much movement _____ the lever _____ shafts?

_____ a _____ problematic due to manipulation _____ shafts?

Is _____ difficult _____ shift gears when connected leverage _____ ?

Manual gear _____ could _____ impeded _____ lever _____ .

Is excessive _____ my ability _____ gears by _____ ?

Is _____ a chance _____ issues _____ overplaying along the _____ shafts?

Is it _____ to _____ gears _____ play?

_____ messing _____ the _____ it hard to shift gears?

_____ be problems when _____ altering _____ excessive _____ within the gear selection _____ .

_____ there _____ problem changing _____ because _____ much _____ in _____ connections?

Can an _____ use _____ lever connecting _____ cause _____ issues _____ manual _____ ?

Can playing _____ with _____ assembly _____ it _____ shift gears?

Excess lever activity _____ cause difficulties _____ manual _____ shifts.

Is _____ possible that lever _____ gear shifting?

If I _____ much _____ and _____ connection, _____ cause difficulty shifting.

_____ playing _____ lever assembly mess _____ gear shifting?

There can _____ trouble shifting _____ is too much movement _____ .

_____ altered manually _____ excessive _____ within the _____ selection mechanism.

Is excessive play _____ something that causes issues _____ ?

What _____ lever and _____ movement have on _____ changes?

Do difficulties in shifting gears _____ occur _____ play on _____ ?