

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Broken power windows
Inquiry Sub-Category	Window moves slowly or unevenly
Description	Customers inquire about power window issues where their windows operate slowly, move at different speeds, or tilt at an angle, typically due to a worn-out motor, damaged regulator, or insufficient lubrication.
Data Size	5,052 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.)

Is my power _____ worn out if it _____?

The window's _____ can _____ if it moves slower _____.

_____ it possible that _____ power _____ damaged by _____ decrease _____ speed?

_____ is worn it will _____ slower _____ before.

Was sluggish power _____ worn _____ parts?

If windows _____ is _____ old?

_____ my power window motor _____ it _____ be _____ worn _____ quicker than _____.

Slow _____ be _____ junked _____ window _____.

_____ power _____ could _____ worn out _____ than _____ time if it slows _____.

Does _____ motor fail _____ it's _____?

_____ window motor _____ a matter of weeks if _____ slows _____.

_____ it moves slower _____ the _____ power motor _____ out.

It _____ possible that a decrease _____ speed indicates damage _____.

If my _____ window motor _____ down _____ be that _____ worn _____ weeks.

Couldn't _____ sluggish _____ window _____ worn _____?

If _____ is the _____ old?

_____ moving power window mean _____ worn out _____?

_____ the window _____ slowing _____ to _____ out _____?

If _____ window _____ might be _____.

_____ the _____ out motor _____ the slower _____?

_____ the window motor worn _____ of _____ movement?

_____ moves slower _____ usual, _____ it _____ it to wear out?

If _____ the _____ power motor _____ be _____ out.

Would the power _____ motor be _____ poor _____ it _____?

Power _____ move _____ might be an indication _____ failing.

_____ motor could be _____ out _____ a couple _____ it slows down.

_____ motor _____ moving _____ fast _____ usual, _____ it a problem?

Does this _____ the _____ down?

I'm ____ a ____ power-window ____.
 ____ power motor ____ the ____ wear out ____ it moves ____ usual.
 Is ____ power window ____ shape if ____ goes ____?
 Is a slower ____ power window motor is ____?
 ____ window operation due ____ out ____?
 Does ____ motor ____ if it moves slower?
 If my ____ is ____ my power window motor worn ____?
 ____ could possibly ____ an indication of failing ____.
 Do ____ a ____ window motor when ____?
 The ____ may be slow ____ to ____.
 If the ____ window ____ is there ____ motor ____?
 ____ the ____ window motor slows down, ____ because it ____ worn ____.
 Slowing ____ an ____ window ____?
 ____ power ____ cause a motor ____.
 If my ____ motor slows ____ it ____ it has worn out ____ wear ____ tear.
 Will ____ power ____ motor ____ to be ____ if ____ moves ____?
 If it moves slower, ____ in poor ____?
 The ____ window motor might not ____ working ____.
 ____ to ____ the speed ____ my power window ____ is ____ indication ____ wear.
 ____ the ____ window ____ sluggish?
 ____ windows ____ moving, is ____ old?
 ____ my ____ window ____ slows ____ is possible ____ has worn out ____ normal wear and ____.
 Do we ____ with moving slowly?
 Does a ____ the window motor ____?
 If my power ____ motor slows ____ it could be ____ it's ____ not ____ it.
 Does a sluggish ____ that my ____ tired?
 If it is moving ____ is ____ power ____?
 Is ____ sluggish power ____ mean worn ____ parts?
 ____ power motor ____ the window might ____ out ____.
 Slow ____ is that ____ of ____ motor?
 ____ worn ____ motor causing ____ operation?
 Does this mean that the ____ is ____?
 A ____ speed ____ wear ____ the power window ____?
 Is there damage to ____ window motor ____ to ____?
 Does moving ____ wear ____ the ____ window's ____?
 ____ window ____ indicate worn-out motor
 ____ moving power window ____ be ____ of a worn ____.
 If there is ____ window ____ shot?
 Slow window ____ could ____ a sign of ____
 ____ worn-out ____ may ____ of a sluggish power ____.
 If the window ____ than normal, the ____ wear ____.
 ____ could ____ out ____ it is slower than normal.
 Slow ____ window ____ mean ____ motor ____?
 The power ____ might ____ poor ____ if it moves ____.
 Does my ____ motor have ____ health ____ it ____ usual?
 Is ____ power ____ motor ____ because ____ moves ____?
 ____ power window motor decline ____ slower now?
 ____ the ____ been sluggish?
 I ____ to ____ if my window motor is ____ if ____ slower ____.
 ____ the ____ window ____ motor parts?

Slow- moving _____ windows _____ be _____ indication _____ failing _____.

A _____ moving power window might be _____ of _____.

_____ motor _____ the window _____ wear _____ if it moves _____ than _____.

_____ power _____ motor have _____ replaced if it _____ down?

_____ the power _____ motor _____ it is moving _____?

Slower _____ mean worn _____ parts.

_____ power window _____ could be worn _____ less than normal _____ slows _____.

_____ may be _____ by worn _____ motors.

_____ window's _____ be worn out if _____ isn't moving _____.

_____ power window motor _____ to _____ replaced _____ it _____ slowly?

_____ slowing _____ operation due _____ out _____?

_____ my _____ window motor moves slower, _____ poor _____?

If my _____ down it _____ worn out quicker than normal.

Is a _____ window _____ to a _____?

_____ on _____ power window motor?

_____ slower _____ mean my window motor _____ out.

Is the _____ due to _____?

Does the _____ suffer if _____ moves _____?

_____ don't move _____ motor old?

Is the _____ need _____ if the speed _____ dropped?

Is _____ window _____ damaged if _____ moves _____ than _____?

_____ the _____ moving power windows _____ indication _____ motors?

If _____ window _____ slows _____ it _____ it _____ worn _____ from regular use.

_____ action, a _____ window _____?

_____ windows _____ moving, _____ the motor _____?

Does _____ that _____ window _____ is worn out?

_____ my power window _____ is slower _____ to replace it?

_____ window _____ be in _____ if it moves slower.

Motor trouble _____ what causes _____ to go _____.

_____ moves slower _____ normal, _____ motor _____ be worn out.

The _____ motor might be _____ out _____ less _____ time if _____ motor slows _____.

_____ the power _____ motor be _____ shape _____ it moves slower _____?

If _____ motor moves slower, _____ it poor _____?

Is _____ window _____ it moves slower?

The _____ window _____ wear _____ if it _____ slower.

The power _____ the _____ could wear out _____ it _____.

_____ power window motor _____ is moving sluggishly.

_____ power _____ motor _____ a _____ shape if _____ slows down?

_____ moving power windows _____ an _____ failed motors.

_____ motor _____ power _____ is _____.

If the _____ down, _____ motor _____?

Isn't _____ a symptom _____ worn _____ parts?

If _____ power window motor _____ down _____ that it's _____ and I shouldn't _____.

If my power _____ could _____ it's worn out _____ than usual.

Is _____ decrease _____ speed indicates damage to the _____?

The _____ motor might be _____ if it's _____.

_____ my _____ motor slows down, _____ be _____ it is _____ quicker than _____.

If the power _____ slows _____ could be that _____ worn _____ few weeks.

_____ the _____ window _____ sluggish _____ the motor is _____?

The _____ window motor _____ go bad _____.

There _____ problem _____ the power window _____ slower.
 It could be _____ power _____ is worn _____ a _____ of weeks if _____ down.
 Is _____ if _____ slow down?
 The window's power motor _____ if _____ slower than _____.
 Is _____ window _____ bad now that _____?
 If my window _____ be that it's _____ out _____ than _____.
 _____ it moves _____ normal, _____ power _____ may wear out.
 Is a _____ performance a sign _____ my power _____?
 Is the _____ power window _____ worn motor _____?
 sluggish power window _____ worn _____.
 _____ motor _____ bad if it's slower?
 _____ moving briskly, is the _____?
 _____ power window _____ of worn motor parts?
 The window's power motor _____ slows down.
 Is there a reason for _____ power _____ to _____?
 _____ suggest that my power _____ motor _____ tired?
 _____ power motor _____ worn _____ if it's slow.
 Slowness _____ window _____ mean worn _____ parts.
 _____ a sluggish performance suggest _____ power _____ motor _____ down?
 _____ sluggish _____ suggest that _____ power _____ motor _____ tired?
 If _____ moves slower _____ normal, _____ power motor _____ out.
 _____ speed could indicate _____ to _____ window motor.
 Does the _____ go bad _____ it _____ slower?
 Are _____ the motor _____ old?
 Is the window _____ of worn _____?
 Should a motor _____ occur _____ window _____ slower?
 If my power _____ motor is _____ is _____?
 _____ motor could _____ out if it moves _____ usual.
 Is there a motor _____ if _____ slower _____?
 _____ slow- moving power _____ worn-out motor.
 Power _____ could be an indication that _____ is _____.
 _____ the _____ motor damaged by _____ decrease in _____?
 Does _____ window _____ have a _____ if it _____ slower?
 Does a _____ mean _____ motor _____ tired out?
 _____ it's _____ slowly, _____ the _____ window motor _____?
 _____ suggest _____ window motor?
 Slow _____ could have _____ and _____.
 _____ window's _____ motor can wear _____ isn't _____ quickly.
 The motor might be _____ windows are _____.
 _____ slowly could be a sign _____ worn-out _____.
 Is there _____ on the _____ motor _____ moving _____?
 If the _____ window _____ could _____ it is worn out.
 Might _____ decrease in _____ damage _____ window motor?
 If the _____ power _____ be worn out.
 Slow _____ could be a sign _____ worn-out _____.
 _____ power window _____ need to be _____ if _____ move quickly?
 _____ moves _____ than normal, the _____ might be _____ out.
 I'm _____ if my power _____ is unreliable because _____.
 Slow- _____ power windows _____ that _____ motor is malfunctioning.
 _____ slow _____ tell me _____ my _____ window motor _____ tired?

Is _____ powerwindow a _____ of worn _____.

Is _____ damage _____ the _____ window motor _____ to _____ in _____?

_____ a decrease in _____ of _____ to _____ power _____ motor?

If my _____ down, it _____ be that _____ worn _____.

Are _____ worn _____ slower window _____?

_____ power _____ may not be _____ if it _____.

The _____ appears sluggish.

_____ wonder _____ a slower _____ my _____ motor is _____ out.

Does _____ in speed signal _____ window _____

If the power window motor _____ down, it _____ has _____ out _____ and tear.

The _____ window motor _____ be _____ if it _____.

The _____ motor might be _____ out _____ it _____ less.

Is _____ failing _____ it's slower?

The window _____ could be worn _____ in _____ power _____ motor slows down.

Is my window motor in bad _____ slower _____?

A worn-out motor _____ power _____?

Slower _____ window _____ mean worn _____.

_____ mean _____ power window's _____ is worn out?

Is _____ a _____ power window _____ worn _____ parts?

_____ decrease in speed _____ wear _____ power window _____.

_____ the power window _____ because _____ slower?

_____ power windows _____ be _____ sign _____ failing motors.

Is _____ slow performance _____ that _____ motor is worn _____?

The window's power _____ out if _____ moves _____.

If _____ window _____ is it in _____ condition?

Slow window _____ be due _____ motor.

The _____ sluggish _____ may _____ symptom of _____ motor parts.

The power window motor _____ poor _____ moves _____ than usual.

_____ motor moves _____ it wear out?

_____ power _____ motor need _____ replaced _____ it moves slower?

_____ window motor _____ slowing down.

Does _____ that _____ power window motor _____ tired?

If my power _____ down, it _____ that _____ worn out _____ than _____.

Does my _____ window _____ have poor _____ slower?

_____ the window _____ due _____ a _____?

If my _____ slows _____ it _____ that _____ is _____ and _____ should not use it.

_____ operation is _____ by _____ motor?

Is _____ window motor _____ out from _____ movement?

Slowing down, a _____?

It could be _____ window _____ out in a _____ weeks if _____ motor slows down.

_____ power motor would _____ out if it _____.

_____ is _____ chance sluggish _____ window could mean _____.

Slowing _____ window _____ worn _____?

If the window moves _____ the power motor _____.

_____ window's _____ could wear _____ if it _____ down.

_____ power window _____ unreliable _____ it _____ slowly.

_____ moving power windows could _____ an _____ of _____ motor.

_____ window motor _____ than _____ is that a problem?

_____ goes _____ due _____ motor trouble.

I _____ if _____ window _____ has deteriorated if _____ moves _____.

If _____ power window _____ slows down, _____ it's _____ in a _____ weeks.

Can a slow _____ suggest _____ power window _____ is _____?

_____ operation could be caused _____ motor.

_____ about _____ worn out motor?

The _____ might _____ if it _____ down less than normal.

Could _____ sluggish _____ symptom of worn _____ parts?

_____ there _____ to the power window motor due _____?

_____ this _____ failing _____ motor?

_____ my _____ window _____ slows _____ it might _____ because it has _____ from _____ and tear.

If windows _____ not moving _____ motor _____?

Is _____ power _____ window _____ unreliable because _____ slower?

_____ my power window _____ if it _____?

_____ could be _____ to _____ motor.

Slow _____ power window _____ indicate _____

If _____ slows down _____ could _____ because it _____ worn out from _____.

_____ motor unreliable due to _____ movement?

_____ window moves _____ the _____ motor could wear out.

_____ power motor _____ wear out _____ it slows.

_____ can degrade if _____ slows down.

_____ whether sluggish power window could _____ motor parts.

_____ a worn out _____?

_____ in speed signal wear _____ power window _____?

The power _____ of _____ window might wear _____ it is _____.

_____ the _____ slows _____ might _____ out the power _____.

If _____ power _____ slower, _____ that a motor _____?

If the power window _____ slows _____ has worn out from normal _____ and _____.

The window _____ if it is _____ slower.

_____ worn-out _____ might _____ a sluggish power window.

If _____ power window _____ slows down, _____ could _____ that _____ out.

_____ the _____ power _____ of worn motor parts?

Can a _____ performance _____ that the power _____ down?

If _____ are _____ motor old?

Does _____ movement _____ me _____ power window motor _____ worn _____?

If moving slower _____ motor _____?

Slower _____ cause _____ motor problem.

_____ powerwindow motor in bad shape _____ it _____?

Is the sluggish _____ worn motor _____?

Is it possible _____ in _____ damage to my _____?

Could _____ be _____ of _____ motor parts?

_____ power window could _____ problem.

If _____ window _____ slower than usual _____ motor might _____.

_____ my _____ window _____ worn out by _____ movement?

Is _____ power window _____ because _____ shifts _____?

Is _____ of my power _____ motor _____ worn down?

_____ my power _____ usual _____ wonder if it is _____ out.

Is _____ power _____ bad _____ it goes _____?

My power _____ be _____ poor shape if it _____.

The power _____ the window _____ wear _____ if _____ slows _____.

_____ this mean _____ power window's motor _____?

_____ sluggish _____ window signify _____ parts?

_____ window _____ out, because _____ a slower movement?
 _____ a _____ of damage to my window motor?
 _____ my power window motor not _____ if _____ slower?
 The window's _____ wear out _____ it moves _____ than _____.
 If _____ slower, has _____ power _____ motor _____?
 Does a slower _____ mean _____ tired?
 The _____ motor can _____ out if _____ slower than _____.
 The _____ motor _____ susceptible _____ tear _____ it slows down _____ than usual.
 If _____ is the motor old?
 _____ power motor _____ might _____ worn out if it _____ usual.
 _____ the _____ down less _____ the power _____ may be worn _____.
 A _____ power _____ could _____ sign of _____ parts.
 _____ action from _____ junkened power _____?
 _____ power window motor have _____ replaced if it _____?
 _____ power _____ is slower, _____ motor _____?
 _____ down _____ a worn _____?
 _____ power motor will _____ it is slow.
 _____ motor _____ due to a slower movement?
 _____ window's power _____ if it slows _____.
 _____ window _____ running _____?
 There _____ a reason sluggish power _____ might _____ motor _____.
 If my window _____ is it in _____?
 _____ sluggish _____ that _____ power window motor _____ tired?
 _____ motor may not _____ working well if _____.
 The _____ power _____ out if _____ doesn't move _____.
 A sluggish _____ could suggest _____ power window _____ worn _____.
 If _____ power _____ motor _____ down _____ be that it's worn out _____.
 _____ that the _____ power window _____ worn motor _____?
 _____ my power _____ is slower than _____ is it _____?
 _____ slow performance _____ window _____ is worn down?
 _____ moving _____ windows _____ be _____ of failing motor.
 Is the _____ bad _____ it's _____.
 _____ moving _____ windows _____ be an _____ that the motor _____.
 _____ the _____ window motor deteriorated if _____ moves _____?
 _____ there a _____ motor with the _____?
 Would _____ power window _____ be in poor _____ slower?
 _____ powerwindow is _____ sign _____ motor parts.
 Does the _____ wear out _____ to a _____?
 _____ decrease in _____ a _____ of damage to _____ window _____?
 If the power _____ the motor _____ occur.
 _____ power window _____ is slow, _____ need replacing?
 _____ wonder _____ window motor is _____ out _____ it _____ slower than _____.
 The window's _____ might need _____ be _____ the _____ down.
 Is _____ window motor worn _____ because _____ slower _____?
 _____ the _____ is _____ will _____ be a motor _____?
 Is the window _____ motor?
 _____ power window _____ down _____ to _____ sluggish performance?
 Is _____ that my power _____ down by a sluggish _____?
 _____ my power _____ motor slows down _____ could be _____ out _____ I _____.
 If the _____ motor moves slower, is _____?

Slow window motion may _____ of _____ motor
 _____ power _____ a _____ of worn motor parts?
 _____ motor worn _____ causing _____ window _____?
 _____ are _____ down, _____ the motor _____?
 Is there _____ reason _____ lead _____ worn motor parts?
 _____ decrease in speed _____ wear the power _____?
 _____ down due to the sluggish performance?
 _____ might degrade _____ it slows down.
 The _____ motor _____ wear out _____ tear if it _____ down.
 Does _____ movement mean _____ window motor is _____?
 _____ moves _____ than usual, _____ my _____ motor _____ out?
 _____ my _____ failing because _____ slower?
 Is _____ motor _____ if it _____ slower than usual?
 _____ power motor can _____ used _____ if _____ slower _____ normal.
 The _____ is _____ it a _____ of worn _____?
 Slow- _____ could be _____ of failing motor.
 If _____ slower, would _____ worn?
 _____ motor _____ could be _____ power window _____ slower.
 The power _____ might be _____ in _____ of weeks if _____ motor _____.
 _____ my _____ motor _____ move as _____ as usual, _____ worn _____?
 Is my _____ motor _____ slows?
 _____ is not running quickly.
 If the window moves slower _____ normal, _____ out.
 Does a slower _____ suggest that _____ power _____ out?
 If my window motor slows _____ it _____ worn out _____.
 _____ the _____ slower, have it deteriorated?
 _____ might suggest that _____ power window motor _____ down.
 _____ in speed show damage _____ the _____ window _____?
 _____ window _____ than usual, _____ window power motor might _____ out.
 _____ window motor _____ if it _____?
 Is my power window _____ if _____ slows?
 _____ slower because of _____ worn out motor?
 If _____ the window _____ worn?
 _____ my _____ motor _____ down it _____ be because it's _____ from _____ and _____.
 _____ my power window _____ suffer _____ it _____?
 _____ moving power _____ be _____ sign of _____ motors.
 _____ window could indicate _____ worn-out motor.
 _____ the _____ window motor _____ bad _____ when _____ moves _____?
 _____ my _____ window motor _____ it _____ be that it _____ worn _____.
 sluggish _____ window could indicate _____
 _____ window motor is _____ slower, is _____ going _____?
 _____ speed means _____ to my power _____ motor?
 If _____ window _____ down, _____ motor can wear _____.
 _____ power _____ motor _____ go bad _____ slower.
 Is the _____ motor _____ a replacement if _____ has gone _____?
 If _____ window _____ slows _____ it _____ be that it _____ worn _____.
 _____ decrease in speed _____ me _____ motor is damaged?
 Does a _____ in _____ signal _____ down _____ motor?
 _____ motor slows _____ could be that _____ worn out in a _____ of _____.
 Is _____ motor going _____ it _____ slower?

Does the ____ on ____ power window ____ after ____ decrease ____ ?

There ____ a sluggish power window ____ worn motor ____.

It's ____ sluggish power window means ____.

____ if the ____ needs ____ replacement if the ____ decreased.

____ the ____ if there is ____ power window?

sluggish ____ window might ____ parts.

Should ____ if the power ____ is slower?

Is ____ problem with my power ____ moves slower?

If ____ window moves ____ power ____ will wear out.

____ my ____ slows down it could ____ that it's ____ up.

If it's ____ my power window ____ ?

____ my ____ window motor in a bad shape ____ moves ____ ?

Is my power ____ in poor ____ if ____ ?

____ power ____ motor ____ because it's moving ____ ?

The power ____ motor ____ it's slower.

If ____ windows ____ moving, is ____ old?

Can a ____ that my ____ motor is worn ____ ?

If my power ____ moves ____ it in a ____ shape?

Is ____ motor dead ____ moving ____ ?

____ action ____ bad power ____ motor.

Does a ____ signal wear on ____ powerwindow ____ ?

The ____ power ____ be ____ if it ____ slower.

____ if a sluggish ____ power window motor is ____ down.

Is ____ power ____ in a ____ condition ____ it ____ slower than ____ ?

____ a slow movement mean ____ motor ____ ?

____ power window ____ be ____ it's slow.

Is ____ window ____ a ____ state if ____ slower?

____ window ____ slowly, the power ____ might ____ out.

____ movement mean my ____ motor ____ broken?

If my ____ motor ____ slower ____ it worn ____ ?

____ power ____ can ____ wear ____ tear.

Is ____ sluggish ____ of worn ____ ?

Is this sign ____ wear ____ window ____ ?

____ there ____ a sluggish ____ window might ____ motor parts?

There may be ____ sluggish ____ means worn ____.

____ operation ____ be slower due to ____ out ____.

If the window slows ____ power ____ be ____.

____ window ____ indicator of ____ motor parts?

____ the ____ slow because ____ bad ____ ?

If ____ the motor old?

Does ____ signify ____ power window's motor?

There ____ a ____ window may mean ____ motor parts.

Does ____ mean that ____ motor is ____ ?

If it moves slower ____ window's power ____ could ____.

____ a ____ speed a sign ____ damage ____ my ____ motor?

____ sluggish power window ____ related to ____ motor.

Does ____ decrease ____ signal ____ the powerwindow motor?

The ____ window ____ might not be ____ it ____ slower.

____ my ____ in poor ____ moves slower than usual?

____ my ____ motor ____ down it could be ____ worn ____ a few ____.

The ____ power ____ might be ____ out ____ down.
 ____ power ____ motor might ____ if it moves ____.
 A ____ power ____ may ____ to a ____ motor.
 If my ____ could be ____ worn out quicker ____ normal.
 The power window ____ is ____ a ____ shape if ____.
 ____ it ____ slower ____ normal, the window's ____ motor ____ wear ____.
 If ____ than usual the ____ motor might ____ out
 Slow- ____ window ____ of worn-out motor.
 ____ my ____ window motor if ____ slower than usual?
 Is ____ poor ____ if it moves slower?
 Power windows moving ____ indication of ____ motor.
 ____ be a ____ problem ____ the ____ window ____ slow.
 Does ____ slowly ____ window motor?
 If my ____ motor ____ slower than usual, ____ it ____?
 ____ the power window ____ because ____ worn ____?
 Will ____ old if the windows ____?
 If ____ is ____ slower, ____ window ____ be worn?
 ____ power windows could be ____ failing motor.
 Could ____ slow ____ window show a worn ____?
 ____ motion, is that a sign ____ motor?
 ____ my window ____ now, ____ it deteriorated?
 ____ window ____ moving slowly; ____ new motor?
 ____ replace my ____ motor if it moves slower than ____?
 ____ on ____ power window's motor?
 Is ____ power window a symptom ____ worn ____?
 If my ____ slows down ____ could ____ that it's ____.
 ____ power window motor failing ____ slower now?
 ____ power ____ motor unreliable ____ it ____ slower?
 ____ there a ____ window operation ____ worn ____ motors?
 If ____ the motor old?
 ____ power window could ____ worn ____
 Slow- ____ may be ____ indication of failing ____.
 ____ window's power motor ____ wear out ____ it ____ than ____.
 ____ the ____ powerwindow a symptom ____ parts?
 Does ____ mean the ____ window motor is ____?
 Was my ____ unreliable ____ it ____ slower?
 ____ slower, is ____ motor bad?
 ____ a sluggish ____ a sign ____ motor is ____ down?
 Slow ____ from ____ old ____ motor?
 Is my ____ window ____ if ____ moves slower ____?
 If it's moving ____ is ____ power ____?
 ____ sign that the motor parts are worn?
 ____ it ____ slower ____ usual, ____ power window ____ old?
 Can a ____ my power window motor ____ down?
 Is ____ window ____ unreliable because it is ____?
 ____ power window could be ____ of ____
 ____ the power ____ being sluggish ____ motor ____?
 Motor ____ be ____ window is ____.
 ____ a ____ power window indicate a ____?
 ____ could be ____ my ____ window ____ is worn out in a ____ of weeks ____ my _____.

Power window _____ ?

The _____ of the window could _____ out _____ it _____.

If the _____ window _____ slows _____ be that _____ worn _____.

The _____ is _____ symptom _____ worn motor parts?

_____ power _____ may indicate _____ parts.

_____ a sluggish _____ that my power _____ is _____ down?

Has _____ motor deteriorated _____ it is moving _____ ?

The _____ could wear _____ it moves slower _____ usual.

If my _____ motor _____ quickly, is it _____ ?

_____ if _____ is slow?

The _____ might be worn _____ it is _____.

A sluggish power window _____ be indicative _____.

_____ motor _____ worn out if it _____ down.

If my _____ usual _____ if it's worn out.

Does a slower _____ power _____ motor is _____ ?

_____ power window _____ be _____ less _____ normal time if _____ motor _____ down.

Is _____ window motor in _____ shape if _____ moves _____ ?

A _____ sluggish _____ window?

_____ this mean _____ the _____ window's _____ has _____ ?

The window's _____ may _____ if it _____.

_____ operation _____ caused _____ out motors?

_____ power _____ worn out motor.

Slow _____ may be _____ bad _____.

Is my _____ in bad shape _____ it goes _____ ?

_____ to _____ if _____ decrease in _____ to _____ power window motor.

sluggish _____ possibly _____ motor parts.

_____ may be in a _____ shape if _____ moves _____.

_____ the power _____ motor in _____ it _____ slower?

Does a _____ movement _____ motor _____ getting old?

If _____ slows _____ it _____ be that it's worn _____ shouldn't have.

I wonder if a _____ my _____ window motor.

Can the power window _____ bad _____ ?

Is the power window _____ damaged if _____ ?

_____ window's power motor would _____ out _____ slowed _____.

Is sluggish power windows _____ ?

_____ windows may _____ indicator _____ a failing motor.

Is _____ motor unreliable because it _____ ?

Does this mean _____ motor, when moving _____ ?

If the _____ slows down, _____ that it's worn _____.

_____ window _____ slowly with the _____ ?

If my _____ motor slows down, _____ could _____ that it's _____ out _____ should _____ it.

If it moves _____ power _____ will wear out.

_____ windows _____ are _____ could be an _____ of _____ motor.

Is _____ window _____ because it moves _____ ?

The _____ window motor could _____ worn out _____ normal time if _____.

Does _____ power window _____ bad if _____ ?

"Is the _____ a symptom _____ parts? "

The _____ motor may _____ used _____ if it _____.

_____ power window motor _____ a _____ of _____ if my motor slows _____.

_____ my window motor _____ it is _____ out quicker than usual.

If you _____ slower the window motor _____.
 If my power _____ motor slows _____?
 Is _____ powerwindow _____ symptom _____ worn _____ parts?
 Is the power window _____ bad shape _____?
 If the power window _____ down, it _____ it's _____ out.
 _____ the _____ window motor _____ slow?
 Really _____ motor?
 _____ a sluggish performance _____ my power window _____ worn _____?
 The window's _____ wear _____ it _____ down less.
 Is _____ window _____ if it _____?
 The window's _____ motor can _____ if it _____ moving _____.
 _____ power window _____ because it _____ moving slower _____?
 Is _____ window indicative of _____?
 Does a _____ movement _____ the _____ needs _____ be replaced?
 _____ moving power _____ worn _____ motor
 If _____ is moving sluggishly, _____ the _____ dead?
 _____ sluggish performance a sign _____ my window motor _____?
 _____ a _____ movement tell me _____ power _____ is worn _____?
 Is a sluggish _____ window motor is tired?
 Is it _____ to _____ slower window operation?
 _____ slow _____ power window _____ of worn-out motor.
 _____ motor _____ be worn _____ normal wear _____ tear, if it _____ down.
 _____ moving power _____ be an indication of _____.
 sluggish _____ could mean _____ parts.
 _____ moving _____ the window _____ out.
 Is _____ window _____ if it is _____?
 _____ power _____ need to _____ replaced _____ it _____ very slow?
 Is _____ window _____ if it _____ moving _____?
 Does this _____ window's motor _____ down?
 _____ this _____ a _____ window _____?
 _____ this signifying _____ motor?
 Might _____ window _____ be _____?
 _____ the _____ is _____ slower, could _____ be worn?
 _____ decrease in speed indicate _____ problem _____ my _____ motor?
 Can _____ slow _____ motor?
 _____ the _____ window motor is _____ because _____ moves slower.
 Does a _____ the window motor _____?
 _____ motor _____ is it in a poor shape?
 _____ my power window _____ if it moves _____?
 _____ goes _____ because _____ motor trouble?
 Power _____ is _____?
 The _____ is moving _____ so _____ it unreliable?
 _____ a _____ out window motor?
 Is _____ power _____ meaning _____ parts?
 _____ power motor _____ worn out _____ it moves _____.
 There's _____ reason _____ power _____ could mean worn _____.
 _____ the window motor wear _____ because _____ movement?
 The _____ power _____ can _____ used up _____ down.
 _____ could wear out if _____ is slow.
 If _____ window slows _____ than _____ its power _____ out.

_____ the power _____ moves slower _____ usual, is _____ shape?

_____ the _____ motor malfunctioning _____ is _____?

I wonder if my _____ is _____ out _____ slower.

_____ window _____ might _____ dead _____ it is moving _____.

_____ power window _____ if it moves _____ than _____?

_____ window _____ the power _____ might be worn out.

If _____ motor moves _____ than usual, _____ it's worn _____?

_____ if _____ window motor _____ worn out if _____ slower.

_____ is slower it can _____ a _____ problem.

I wonder _____ decrease _____ means _____ to _____ window motor?

Do _____ moving slowly means _____ window _____?

The _____ power motor can _____ out _____ it's _____ usual.

_____ to worn-out _____ motor?

_____ this _____ wear on _____ motor?

Is _____ power _____ unreliable _____ it moves more _____?

_____ the _____ window _____ failing if _____ moves _____?

_____ the _____ motor not in good shape _____ moves _____ than _____?

Is my _____ in _____ poor condition _____ slower?

If _____ window _____ slower, _____ the _____ problem?

_____ window motor _____ worn down, can a _____ performance _____?

_____ power window _____ indicate worn-out _____.

If _____ window motor _____ slowly, _____ old?

_____ the window _____ bad if the speed _____?

_____ power window _____ could be _____ it _____ slower than usual.

_____ dead if it's sluggish?

Should _____ power window motor _____ replaced _____ moves _____?

If _____ motor _____ slower than usual, _____ mean _____ worn _____?

Is _____ on the _____ window's motor?

If _____ power window motor _____ be that _____ from normal wear and _____.

_____ motor _____ possible if the power _____ is _____.

_____ you _____ shows wear on _____ power window's _____?

_____ window motor _____ worn down from a _____.

If _____ window _____ slower, is _____ a _____?

Slow- moving _____ windows could _____ a sign _____ is _____.

Is the _____ unreliable because _____ moves more _____?

Is _____ power window _____ in _____ shape _____ moves slower _____?

Does _____ movement signify _____ the _____ window's _____?

If _____ power _____ down it might _____ worn out too _____.

_____ window _____ move fast, is it _____?

The window _____ might be slower _____ to _____.

_____ bad if it slows down _____?

Is sluggish power _____ sign _____ worn _____ parts _____?

If _____ slower, _____ the _____ worn?

Should my power _____ motor be _____ it _____?

_____ of the window could wear _____ it moves _____.

Is a decrease in _____ of _____ my _____ motor?

Does this _____ the power _____ motor _____?

_____ windows _____ slow in moving, _____ old?

_____ you think a decrease _____ wear _____ the _____ motor?

If _____ is the motor _____?

____ my power window ____ wear ____ if it ____ usual?
 ____ wonder if ____ power window could ____ motor ____.
 Might a ____ in ____ wear ____ the ____ motor?
 I want ____ know ____ motor ____ replacement if ____ speed has ____.
 The window ____ can ____ out if ____ slows ____.
 ____ window motor slows down, ____ might be ____ it ____ out.
 If ____ motor ____ down it's possible ____ it's worn ____.
 ____ power window ____ slower, ____ there be ____ problem?
 Is sluggish power ____ motor ____?
 ____ could ____ a ____ that sluggish ____ worn motor parts.
 ____ possible ____ window could be indicative ____ worn ____ parts?
 If the ____ slows down more ____ will wear ____.
 Is ____ power ____ poor shape ____ it moves ____?
 The ____ power ____ could be used ____ it ____ less ____ usual.
 The window motor might ____ if ____.
 ____ a Motor problem ____ the ____ window is ____?
 A ____ motor might be ____ it slows ____.
 Do ____ need a new power ____ moves ____?
 Is ____ power window ____ if it ____?
 ____ power ____ motor may ____ working well ____ it ____ slow.
 If the ____ the window's ____ might be worn ____.
 ____ is the motor old?
 Is ____ lower ____ of damage ____ my ____ window motor?
 ____ there a slower window ____ because ____ worn ____?
 Motor trouble ____ reason ____ window ____ slow.
 Does a ____ performance ____ that my ____ motor ____ down?
 ____ want to ____ if ____ slower ____ means ____ power window ____ worn ____.
 ____ window motor ____ to ____ if it ____ slower now?
 ____ power ____ could be worn out ____ normal time, if my ____ window ____ down.
 ____ my window ____ slows ____ it ____ be because ____ has worn ____ from ____.
 There might ____ reason that sluggish ____ window means ____.
 ____ motor ____ old if ____ slow?
 ____ a sluggish performance ____ that my ____ is not ____?
 If ____ power ____ it could be that ____ worn ____ a ____ weeks.
 It is possible ____ window motor is worn ____ matter of ____ if it ____.
 ____ it's slow, ____ the power ____?
 Is ____ problem ____ power window is ____?
 A ____ of worn motor ____.
 ____ it possible ____ worn ____ motor causes slower ____?
 ____ mypower ____ because it ____ slower?
 The power ____ might wear out if it ____.
 ____ slow ____ indicative ____ a worn-out motor?
 Is the ____ motor ____ bad ____ speed ____ slower?
 ____ power motor might ____ up ____ it slows down less ____.
 Slow- moving power windows ____ an ____ motor.
 Would a decrease in speed ____ window ____?
 Slowing down with ____?
 ____ my ____ window motor ____ down, it ____ be ____ it ____ in a ____ of weeks.
 ____ window ____ seems sluggish.
 ____ decline ____ sign of damage to ____ power window ____?

_____ power motor _____ be _____ out _____ moving slower _____ usual.

Is _____ window _____ in _____ shape when _____ down?

Has worn _____ slower window _____?

_____ a decrease _____ signal wear _____ power window _____?

_____ sluggish _____ telling me _____ power window _____ worn down?

The window's _____ motor _____ down _____ slows down.

The slow- _____ be an _____ of _____ failed motor.

_____ this _____ the _____ window's motor.

Slow- _____ windows may be an indication _____ failure _____.

_____ the _____ window motor _____ if _____?

_____ power _____ motor _____ if _____ moves slower now?

Is the _____ if the windows _____?

_____ this _____ wear on the _____ window's _____?

_____ my power _____ slows _____ it might be _____ out.

Do _____ think _____ means a _____ window _____?

_____ my window motor _____ is _____?

Is _____ power windows _____ unreliable _____ it _____?

_____ if _____ window _____ has _____ if it moves _____.

_____ power _____ could _____ if the window slows _____.

_____ power _____ motor _____ be _____.

Is there _____ that _____ power _____ worn motor parts?

Does the _____ mean worn _____?

If the power _____ is _____ motor _____.

_____ power _____ motor moves slower, _____ it _____ bad shape?

If _____ slow, is _____ window _____?

Will _____ window motor _____ bad _____ it's _____?

Should my _____ motor be _____ it _____ slow?

_____ on _____ power window's motor?

Power windows _____ slowly may _____ of failing _____.

_____ window may _____ bad motor

_____ the _____ down it _____ out _____ power motor.

_____ reasons sluggish _____ window _____ mean worn motor _____.

_____ moving _____ mean that _____ power window motor _____?

_____ the window _____ be worn?

If _____ power window _____ moves _____ than _____ is it _____?

Does moving sluggishly mean the _____ worn _____?

Is _____ window because _____ motor _____?

_____ my powerwindow motor _____ poor _____ if _____ moves _____?

Is the _____ in bad _____ if it _____ usual?

_____ moving _____ may be _____ of failing motor _____.

_____ the _____ window _____ doesn't move quickly, is _____?

_____ the window _____ slower _____ power motor might be _____ out.

_____ power window motor _____ not _____ it _____ down.

If _____ moving too _____ is _____ motor _____?

If _____ window motor _____ is that _____ sign _____ is _____ out?

_____ motor _____ since it moves slower?

If my _____ down it may _____ because _____ worn _____.

My power window _____ be _____ in _____ than normal _____ if it _____.

Does _____ in speed signal wear on the _____?

_____ my power window motor _____ moves slower?

If _____ window motor is _____ is _____ dead?
 Is _____ window motor _____ because _____ moves _____ than usual?
 A _____ speed might _____ damage to _____ motor.
 Might _____ decrease _____ be _____ of damage to my _____ motor?
 _____ slower movement means my _____ motor is worn _____.
 _____ power _____ window could _____ worn _____ if _____ slows down.
 _____ power motor might wear out _____ isn't moving _____.
 _____ power _____ motor might _____ well if it _____ slower.
 _____ if _____ power window is _____.
 _____ the _____ motor have deteriorated if _____ moves _____?
 The _____ motor may _____ well if it _____ slower.
 Slow _____ operation is _____ to _____ out _____.
 _____ window _____ be _____ wear _____ tear.
 The window's power _____ might _____ out _____ slower.
 _____ window's _____ wear out _____ it slows down _____ bit.
 If the _____ window motor moves _____ usual I _____ if _____ _____.
 _____ worn-out _____ might be _____ a sluggish _____ window.
 If the _____ normal, the _____ power motor may _____.
 _____ power _____ motor _____ in _____ shape if it _____ slower?
 _____ may _____ caused by _____ out motors.
 Is _____ that _____ motors _____ slowing window operation?
 _____ it _____ if _____ power _____ operates at a slower _____?
 _____ chance that sluggish _____ means _____ motor parts.
 The _____ is _____ a _____ of _____ parts.
 _____ a sign _____ the power window motor _____ worn _____?
 _____ window _____ is sluggish?
 _____ am having _____ sluggish power _____.
 The _____ motor will _____ out _____ it moves _____.
 Slow- _____ power _____ may _____ of _____ failed motor.
 _____ motor _____ than usual, does it mean _____ is _____ out?
 Is _____ motor dead _____ it's slow _____?
 _____ window operation _____ worn _____ motors?
 _____ my _____ window motor _____ down _____ could be _____ to _____ tear.
 If the power _____ slows _____ it _____ be _____ from normal wear and tear.
 _____ power window motor be _____ it moves slower than _____?
 _____ my power window motor _____ if _____ moves _____ usual?
 The _____ window motor _____ be _____ it moves slower _____.
 _____ my window motor slows _____ it _____ it has _____ out.
 The _____ may not be _____ well _____ it _____ too _____.
 The _____ window _____ might not _____ well _____ it _____ too _____.
 _____ it's slower, is _____ going bad?
 _____ my power _____ motor _____ down _____ is _____ that it _____ worn _____.
 If _____ window slows _____ the _____ wear down.
 _____ the _____ window motor moves slower than _____ poor shape?
 _____ sluggish powerwindow is a _____ the _____ parts.
 _____ need _____ be replaced _____ it is very slow?
 _____ power _____ be indicative of _____ motor _____.
 The _____ the _____ might _____ worn out _____ it slows _____.
 If _____ power _____ motor _____ slower _____ it deteriorated?
 _____ moving _____ could show a _____ motor.

____ a ____ movement ____ the power ____ motor is worn ____?
 ____ power window motor ____ down, can ____ performance ____ it?
 Does ____ with the ____ window's ____?
 Does a ____ mean my ____ is failing?
 ____ power ____ motor ____ could be that it's ____ out ____ weeks.
 ____ the window ____ the power motor might wear ____.
 Slow- ____ indicate ____ out motor.
 ____ worn out in less ____ normal time ____ my ____ slows down.
 ____ tell me that my ____ motor is worn ____?
 ____ in the window might ____ out ____ it ____ down.
 The power ____ motor ____ not be ____ too slow.
 ____ power window ____ must ____ in ____ it ____ slower than usual.
 ____ my window ____ it moves slowly?
 ____ the ____ window motor ____ down because ____ performance?
 If ____ is ____ usual the ____ motor will ____ out.
 sluggish power ____ could ____ indicative ____ worn ____?
 Does ____ indicate wear on ____?
 Does ____ mean ____ window's motor ____ wearing out?
 Will ____ window ____ fail ____ slow?
 ____ power motor ____ wear out if it ____ more ____.
 If ____ windows are not ____ the motor ____?
 ____ my ____ motor ____ replaced if ____ slows down?
 ____ this mean that the ____ window's ____ is ____?
 If ____ usual the ____ motor may wear out.
 The window's ____ out ____ isn't moving quickly.
 Does the ____ wear ____ it ____ slowly?
 If my power ____ motor slows down ____ be ____ out.
 A ____ performance ____ suggest that the ____ window ____ down.
 ____ movement ____ window motor is tired?
 Motor problem ____ window isn't ____?
 Is ____ window motor ____ shape as ____ moves slower ____?
 Did worn ____ motor cause ____?
 ____ power ____ may ____ from normal ____ and tear if it slows ____.
 ____ window's ____ motor might be ____ out ____ doesn't ____ fast.
 ____ a ____ motor or ____ sluggish power ____?
 ____ windows that ____ slow moving ____ an ____ of a ____.
 ____ power ____ motor might ____ working if ____ is ____.
 Is ____ moving power ____ of worn-out ____?
 Slowing ____ could ____ a sign of ____ motor ____.
 The motor ____ be ____ if ____ windows ____ quickly.
 ____ slow performance ____ my window motor is ____?
 Is ____ causing ____ window operations?
 ____ there ____ reason ____ window could ____ worn ____ parts?
 ____ there a slower ____ to worn ____ motors?
 ____ the ____ is moving ____ is ____ power ____ dead?
 There is a ____ of ____ window motion.
 ____ sluggishness ____ on the power ____?
 ____ motor problem ____ the ____ is ____.
 ____ moves ____ than usual, does ____ mean it is worn ____?
 Do ____ think a ____ in ____ to the ____ window ____?

Is there _____ reason _____ window _____ sluggish?

The window motor can _____ slower.

_____ the _____ slows _____ less than _____ its power _____ wear _____.

The power _____ in _____ window might _____ worn _____ if _____.

_____ slowly mean _____ window motor?

Slow- _____ windows _____ an indication _____ a failing _____

_____ the window's _____ motor moves slower than _____ wear _____.

Do moving _____ failing _____ motor?

_____ out _____ a slower window _____?

Is _____ because the _____ operation is _____ of _____ out _____?

_____ could mean worn motor _____.

_____ powerwindow is _____ if _____ is a _____ of _____ motor _____.

A _____ moving _____ indicate worn out _____.

If _____ slows down, its power _____ out.

_____ the _____ out motor _____ causes _____ window operation?

_____ windows are _____ the motor _____?

_____ wear on _____ window's motor when _____ slow?

_____ window _____ could wear out if _____ slower.

Do _____ have _____ replace my _____ window _____ if _____ slower?

_____ it _____ is _____ power window motor _____?

_____ mean my window motor is getting _____?

Does a _____ movement mean _____ is a _____ window _____?

If _____ window motor _____ down, it _____ be that _____.

A window's _____ wear out if _____ down.

_____ power window _____ down, _____ could _____ that _____ out in less _____ than normal.

_____ my _____ in bad shape _____ it _____ down?

The power _____ motor _____ be worn _____ in _____ if my window _____ slows _____.

Motor _____ power _____ is _____?

_____ slow _____ to _____ bad motor?

_____ power window could _____ motor _____.

A _____ power _____ indicate a worn out _____.

The _____ motor might not _____ functioning well _____.

Is the sluggish _____ symptom of _____?

If _____ slows _____ window's _____ might wear out.

_____ window _____ slowly _____ the _____ motor?

_____ this the sign of _____ power _____ motor?

_____ my power _____ motor _____ it's _____?

_____ sluggish _____ meant worn motor _____?

_____ motor _____ power _____ to be slow?

Is _____ possible that _____ power _____ could mean _____?

_____ the _____ down it could be that _____ out fast.

_____ my _____ window _____ down _____ could _____ that it is worn _____ quickly.

_____ the power _____ down it could _____ it has _____ out.

Is _____ power _____ motor _____ if it's _____?

Damage to _____ power _____ motor could _____ indicated _____ speed.

_____ my _____ motor _____ slower than _____ it _____ it's worn _____?

_____ the _____ window motor slows down, _____ that _____ worn out from normal _____ tear.

The sluggish _____ symptom _____ worn motor parts.

_____ power motor _____ worn _____ if _____ moves slower _____ normal.

_____ window _____ might _____ worn _____ it _____ slower.

_____ moving power _____ may _____ an indication _____ the _____ failing.

If my window _____ slows _____ could be _____ worn _____ wear and tear.

_____ the power _____ motor _____ poor _____ if it _____ slower?

_____ sluggish, is the _____ motor _____?

Is the _____ replacement _____ the speed _____ decreased?

The power _____ motor _____ to _____.

_____ the _____ worn if it's _____?

_____ it's slower, _____ power _____ malfunctioning?

Needed _____ power _____ is slow?

If _____ window motor _____ moving _____ have _____ deteriorated?

_____ window _____ may _____ caused _____ worn out _____.

If _____ power _____ motor _____ it _____ be _____ it is _____ quickly.

Slow window operation is _____ out _____.

The _____ power motor might _____ if _____ more than _____.

_____ the _____ slower because _____ worn out _____.

Do I _____ to _____ my power _____ it _____ slower _____ usual?

_____ power window motor _____ be _____ from _____ slower _____.

_____ my _____ window motor _____ because of _____ slow _____?

_____ slow- moving power _____ a sign _____ worn out _____.

If the _____ window _____ slows down it _____ worn _____ in _____.

_____ power _____ could be a sign that _____ motor _____.

_____ suggests worn _____ parts.

If my window _____ usual _____ if it _____ worn out.

_____ power windows might _____ indication _____ the _____ is malfunctioning.

Does _____ decrease _____ speed _____ my _____ window motor?

A power window _____ not _____.

_____ this _____ the _____ window's motor?

Is _____ motor _____ it _____ slower than usual?

_____ moving power windows _____ be _____ failing motors.

My power window _____ be _____ by a _____.

_____ the _____ motor _____ if it's _____?

_____ motor _____ slower window operation?

If _____ motor slows down it might _____ that it's _____.

_____ window _____ a _____ shape if it _____ slower?

Can the power window _____ be unreliable _____?

_____ power _____ motor in _____ if _____ moves slower _____ usual?

_____ the _____ is _____ slower than _____ power _____ may wear _____.

_____ problem _____ power window _____ slower?

_____ if power _____ slow?

_____ down _____ worn- out window _____?

The power _____ go bad _____ it's _____.

Is the window operation slower because _____?

_____ motor worn _____ to a sluggish performance?

Is _____ power window _____ worn _____?

Will _____ power window motor _____ to be _____ if _____?

_____ it's _____ the power _____ motor _____ not _____ working _____.

_____ moving _____ is _____ window motor worn?

_____ in speed signal _____ on power _____?

Need motor _____ window _____?

The _____ power motor _____ susceptible _____ and tear _____ it _____.

If my power _____ down, _____ be _____ worn out _____ less than normal _____.

Motor trouble _____ be _____ my window to _____.

_____ window _____ wear _____ it moves slowly?

Is it _____ a decrease in _____ damage _____ window _____?

_____ the window slows down _____ power _____ wear _____.

_____ my window _____ out _____ to a slower _____?

If my power _____ than _____ is it _____ end _____ the _____?

Is _____ power window motor _____ moves _____ now?

_____ slow performance a sign _____ my power _____ down?

If it moves _____ is my _____ window _____ out?

Does _____ reduction _____ speed signal wear _____ the _____?

_____ a slower movement _____ the _____ is _____ working?

_____ power window motor that _____ moving _____.

_____ a slower movement tell _____ the power _____ motor _____?

_____ powerwindow _____ and _____ symptom of _____ motor parts.

Is _____ if _____ aren't moving _____?

Is a decrease _____ bad for _____ window _____?

The window _____ be slower _____ worn out _____.

Does my power window motor _____ be _____ it _____ usual?

Is _____ window motor _____ if the _____ slow?

_____ a _____ mean _____ power window _____ is _____ out?

Is my power _____ motor _____ because _____?

If it moves _____ than usual, _____ window motor _____?

_____ windows that are _____ moving _____ be an _____ of _____.

Will the _____ to be _____ it moves sluggish?

Does _____ window motor need repairs _____ slower?

_____ power _____ motor _____ failing if _____ slower.

_____ window's power _____ wear out if it _____ normal.

I wonder _____ power _____ has _____ it _____ slower now.

_____ my window motor _____ if _____?

Is _____ window _____ damaged if _____ now?

The window's _____ motor _____ fail _____ down.

Is _____ signifying _____ motor parts?

The _____ worn out _____ it moves _____ than usual.

I shouldn't be _____ power _____ motor _____ because it _____ that _____ worn _____.

_____ window motor moves _____ is _____?

_____ wear _____ the power window's _____?

Does my _____ bad _____ it moves slower?

_____ the power window _____ is old?

_____ power _____ out if it moves slower.

_____ may be _____ down due to the sluggish _____.

_____ the _____ if _____ are sluggish?

_____ are _____ will the window _____ wear out?

_____ my _____ window _____ it goes slower?

Will _____ sluggish _____ suggest _____ my power _____ motor is _____?

Is _____ because _____ window could mean _____ parts?

_____ a _____ movement mean _____ window _____ no _____ working?

Will _____ motor have to _____ replaced if _____ slow?

_____ power window _____ motor parts?

_____ mean the _____ window's motor is _____?

Can ____ power ____ be in ____ it moves slower?

Does a ____ wear on ____ window motor?

Is slowing ____ operation ____ worn ____?

____ it ____ of ____ causing slower window operation?

The ____ operation ____ be ____ because of worn ____.

A slow ____ power ____ could be ____ worn ____ motor.

____ might mean ____ motor parts

Is the ____ operation ____ to ____ worn out ____?

Is my ____ motor ____ if it ____ slower ____?

____ power window ____ unreliable because it's ____?

____ motor in ____ shape ____ it moves slower ____ usual?

____ slower power ____ motor ____?

____ there ____ with my window ____ if ____ than usual?

____ my window motor ____ shape if ____ moves ____?

If the ____ window motor ____ be because ____ has worn ____.

Is the power ____ motor ____ poor ____ slower.

If ____ down, ____ window's ____ motor may ____ out.

Is my ____ motor ____ that it ____ slower?

If my ____ motor is moving ____?

____ my ____ window motor slows ____ it ____ that it's ____ out ____.

____ power motor unreliable because it ____?

The ____ moving power ____ be ____ indication ____ motors.