[Demo] NLP Dataset for Customer Service Automation

| Company Type | Auto Repair and Maintenance Shops |
|-----------------------------|--|
| Inquiry Category | Unusual vibrations while driving |
| Inquiry Sub- Category | Brake system concerns |
| Description | Customers raise concerns about vibrations occurring during braking, which may indicate warped brake rotors or worn-out brake pads needing replacement. |
| Data Size | 5,027 paraphrases |
| Want to buy data? | Please contact nlp-data@qross.me via your business email address. |

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

| if uneven friction causes pulsating pedal application? |
|--|
| handle feedback rough material? |
| When you vibrater pedal, should take? |
| How deal from roughened? |
| there is that are jerking of no uniform should be steps? |
| If jerk the pedals from a substance what done? |
| What precautions if a jerk in a non-uniform |
| $\begin{tabular}{lllllllllllllllllllllllllllllllllll$ |
| there's a jerk from substance, what are possible measures. |
| How tacklepedal feedback to? |
| If there cause felt sensation your do take the? |
| There are steps $_$ can be $_$ to $_$ pedal pulsation $_$ a $_$ of $_$. |
| something the surface am applying the pedal, how should? |
| something on is while I pedal should I ? |
| $_$ do when there's $_$ jerk $_$ the pedals from a non $_$? |
| If jerk a uniform substance what precautions can be? |
| pedal what should we do? |
| actions would take experienced a vibrater? |
| What when the vibrates because of inconsistently-sourced? |
| I want the steps available due an material. |
| react when I surface while I am using the? |
| What should the be if is are jerking because of substance? |
| I am need of advice deal with pulsations on pedal to |
| What should be experience vibrater? |
| on how to deal with pulsation when application is |
| If there a feeling jerk from a non-uniform should ? |
| a feeling the pedals jerking there is no uniformfriction substance, what |
| should respond to a surface when am ? |

| What are | measures if jerk in pedals a uniform? |
|-----------|--|
| ther | re's a feeling what are measures you take? |
| shou | uld the on pedals that comes from bumpy? |
| | re's a feeling that the pedals jerking friction what steps |
| | uld done the irregular of material that feedback the? |
| | jerking feeling in pedals what be? |
| | |
| | ategies should used dealing pedal due inconsistent ? |
| | re is a jerk pedals from uniform can be |
| | re is feeling that the pedals of no friction what steps |
| | uld on there is a jerking feeling of non-uniform on |
| you | please to pulsations the to the wrong material? |
| the | way deal with pedal feedback to? |
| If is | feeling that the pedals from a measures measures |
| What | possible measures to prevent a in pedals non ? |
| | me how deal with on the caused by bumpy? |
| | pedals from non uniform what the possible measures? |
| | feeling that the pedals are jerking non-uniform friction what are? |
| | with pedal with unpredictablefriction? |
| | taken if there is a jerk in pedals a uniform |
| | be vibrating pedals if is equal? |
| | been asked if they due to offriction material. |
| | be if there is feeling the pedals because is no uniformfriction |
| | be prevent the surface material from applying the pedal? |
| | |
| | I feedback due ? |
| | withirrmidabledueunpredictable? |
| | _ you do have a feeling pedals a non-uniform substance? |
| ther | re is a in non- uniform substance, what possible? |
| f m | aterial causes pedal to should we? |
| | _ deal roughened pulsate feedback |
| low to _ | with pulsate the surface? |
| f there's | in a uniform substance, what precautions be? |
| The steps | s have asked if due some of material |
| | _ can be taken jerk in pedals from non |
| | uld done irregular gives feedback applying the pedal? |
| | pulsate feedback roughened! |
| | that can be to pedal pulsation due |
| | ways to deal pulsations applying of unbalanced material? |
| | a do do prevent pulsations? |
| | |
| | eal irrmidable pedal friction |
| | when is throbbing while am applying the pedal? |
| | we if vibrater pedal? |
| | re are the surface that a sensation on your do steps? |
| How | _ I respond on throbbing while pedal? |
| | feeling the pedals jerking because substance could that be? |
| do _ | in the surface cause pedal feedback? |
| | _ I do is a pulsating I I he pedal? |
| | s pulsations lining while pedaling? |
| | asures taken if there's a the jerking because friction substance? |
| | measures to determine a jerk in from non- uniform? |
| | ierk in a non- can you ? |

| should do when something on the while I pedal? |
|--|
| know do if you experience a? |
| What should be strategies dealing pedal feedback Material? |
| What do you do if like they are ? |
| If feeling that from a substance, what measures you? |
| actions should taken when you experience ? |
| should be done surface of the material when pedal applied. |
| If is a the because of uniform friction substance, what be |
| What precautions should if a in from uniform substance? |
| you able to a the pedals non- uniform substance? |
| I to a surface am using pedal? |
| there's a jerk in the from non uniform be? |
| If feeling pedals jerking because no uniformfriction substance, could we take? |
| there the pedals a non substance, what are measures. |
| the of inconsistently-sourced Friction what be taken? |
| be about the surface of material feedback when ? |
| take if the pedal? |
| would to there steps for pedal due to material. |
| know with the pulsations the pedal because bumpy surface. |
| If bumps in the cause a sensation on your how you ? |
| it steps to pulsation because irregularfriction material? |
| I tacklepedal due inconsistent? |
| do about choppy-feeling pedaling from the linings? |
| should be if vibrates due friction? |
| should with Vibrating pedals the surface not? |
| There a feeling pedals are jerking of what should taken? |
| actions should be pedal of inconsistently-sourced friction? |
| anyone how pulsation steps due irregularfriction? |
| There is that pedals are because of no measures could be? |
| How with pedal impulses material? |
| What should be done material pedals when they are? |
| If there in the pedals, are the measures can? |
| If a jerk from substance, should be done? |
| If there that pedals are no uniform friction, what measures could |
| If are bumps the surface you take steps? |
| If is feeling that the jerking from a non-uniform ? |
| should be done about the causes the they're applied? |
| If there a in substance what are you able to? |
| causes pedal vibrate, what do? |
| If there's a jerk the non can done? |
| a feeling pedals are from a non-uniform friction what be? |
| How to pedal feedback rougher? |
| How with feedback from? |
| should I do on is pulsating I the pedal? |
| What tips prevent bumpy lining pedaling? |
| If is a are jerking from non-uniform what do? |
| How you taking steps if there on your? |
| What measures taken if is pedals are of uniform friction substance? |
| should happen when vibrating? |
| How deal from a roughened surface? |

| If | _ is some sort of | the | they | from occui | rring? | |
|---------|-------------------------|--------------------------|-----------------|-----------------|------------------|------------------------|
| t | to rough | when dealing with pedal | ? | | | |
| t | to pedal feedbac | k from? | | | | |
| How | deal with pulsate | on? | | | | |
| If ther | re is a the _ | from | what | measures? | | |
| | be to take o | care the surface _ | the mater | ial gives _ | when | pedal? |
| | help with how | the pulsations | s pe | dal due th | e bumpy | |
| How t | o the | feedback from rougher | ned | | | |
| | should be done about | irregular of | material | feedback | the _ | · |
| What | should be done | vibrates | _ inconsistent | riction? | | |
| t | the | they jerking o | of the for | e, what should | done. | |
| How _ | | a sensation on your | if there | in the | ? | |
| If the | pedal vibrates | should be | ? | | | |
| How t | o with irrmidable | e a | | | | |
| How t | o deal with | feedback? | | | | |
| How _ | deal a | pulsating when | the | pedal? | | |
| | with | feedback in bumpy plac | es? | | | |
| If | _ is a the p | edals are because of _ | | what shou | ıld you? | |
| 3 | you m | e how deal pulsa | tions on the _ | to the | material? | |
| | should be done to take | e care of irregular | the mate | erial | feedback | ? |
| How s | should I deal a _ | surface apply | ? | | | |
| If ther | re's a feeling | pedals from a | what | ? | | |
| | is a feeling that t | he pedals becaus | e of no uniforn | ı | steps | |
| 6 | are you able to | the | _ from a non u | niform? | | |
| | non uniform subs | stance a jerk in pe | edals, | can | ? | |
| Somet | thing should be | the of i | nconsistent _ | <u></u> · | | |
| 1 | measures could be | there's feeling | peo | lals | of no unifor | rm friction substance? |
| If | _ a jerk | from a uniform subs | tance what | ? | | |
| | i | if there's a that pe | edals are | because of no u | ${f init}$ | ? |
| If ther | re of l | bumpy material the | what | take _ | feedb | ack? |
| | | take care of irregular _ | | | | the? |
| | would like to know if _ | are available | · —— —— — | an | _ material. | |
| | | nat the are jerking beca | nuse | uniformfriction | n substance, wha | nt measures |
| | | e on roughened? | | | | |
| | | of friction, act | | | | |
| | | how to deal with | | lication aff | fected by fi | riction |
| | | caused by bumpy _ | | | | |
| | | edals from | | | | |
| | | from a non | | | | |
| | | pedals a non uniform _ | | | | |
| | | rrect surface of _ | | | | |
| | | jerking because o | | substance, | what measures _ | taken. |
| | | lal feedback | | | | |
| | | the pulsations the | | surfac | e? | |
| | | you ever vi | | | | |
| | | there a | | ting | no uniform | friction substance? |
| | | of a vibrater? | | | | |
| _ | | pedal feedback inconsis | | | | |
| | | of the surface | | rial which | feedback | applying the? |
| Do you | u know to | to irregularfriction | n? | | | |

| with pedal from material. | |
|--|-------------|
| How should feedback if there material pedal? | |
| How with application irregular friction? | |
| there steps for to inconsistent? | |
| there's feeling that pedals due uniform friction steps should | l be taken. |
| the for a in pedals non substances? | |
| done with if surface is asymmetrical? | |
| What be take care of the irregular a feedback during applic | ation? |
| Is use steps to because of? | |
| You can about how deal with when pedal affected poor | |
| strategies should used for with pedal imperfect Material? | |
| What can if a jerk the a substance? | |
| What do do if there is the are from ? | |
| some about how to with when of unbalanced material. | |
| precautions there a jerk in the from a substance? | |
| deal with from the rough material | |
| When there is feeling pedals jerking a be done? | |
| know what steps are for pedal pulsations. | |
| I want deal pulsations on the pedal the material. | |
| If surface different, should vibrating pedals? How can feedback material? | |
| What actions can be taken if there's non substance | |
| I your advice to deal with pedal the discrepancy. | |
| What do if experience pedal? | |
| to with pulsate the rough surface? | |
| should respond something the is throbbing using the ? | |
| What be to irregular surface of the material that the while | pedal? |
| If jerking a friction substance, what be done? | 1 |
| How do you you feel a on your there in surface? | |
| actions should be when a pedal | |
| If because inconsistently-sourced actions should be taken. | |
| done there's feeling that pedals from a non-uniform friction | ? |
| How respond when surface is while the pedal? | |
| What could taken was a feeling the were because substance | e? |
| What be to prevent a jerk the non uniform? | |
| Do you what taken if vibrates? | |
| If there $___$ a $___$ that $___$ pedals are jerking $___$ $___$ what measures are $___$. | |
| bumps in surface pedal feedback, how you steps? | |
| should are being applied? | |
| do if there is in pedals from a non | |
| What precautions can be if there's jerk pedals ? | |
| to know deal pulsations on pedal caused by bumpy | |
| If you vibrater pedal, what action? | |
| be taken if pedal vibrates because inconsistently-sourced? | |
| pedals feel they feeling the in, what should be done? | |
| how to surfaces | |
| If a that the pedals are jerking isn't a uniform substance, | taken? |
| done the feedback that material causes when applied? | |
| We can get guidance deal with when pedal application | 1 7 2 |
| take there the surface that you feel a sensation your p | edals? |

| I deal with something on surface throbbing while applying ? can advice on how deal is affected by bad friction. |
|--|
| con advice on how deal is affected by had friction |
| can advice on now deal is affected by bad inction. |
| is feeling are jerking due to uniform friction what be taken? |
| there bumps in the that sensation your pedals, you steps? |
| taken is a jerk the from a non uniform ? |
| nere is a feeling are because no uniform what be taken? |
| a pedals something other uniform substance, are possible measures? |
| |
| there's feeling that pedals jerking no uniform substance, what measures |
| with rough material pedal? |
| tell to to pedal pulsation to irregular friction? |
| causing pedal feedback, how you steps? |
| are steps that be to deal pedal pulsation a kind |
| should I respond surface throbbing while am on the? |
| can taken of a jerk in from non- uniform |
| /hat actions take you experience vibrater? |
| to deal pedals from roughened? |
| should done with vibrating the surface is ? |
| there a jerk in from non-uniform actions can be? |
| I withpedal feedback due material? |
| a the pedals are jerking because uniform friction we take? |
| there is feeling a surface, what should we? |
| is a pedals from a substance, what do you? |
| is a that are jerking of no uniformfriction substance what |
| respond to feedback rough material? |
| steps for pedal due friction material? |
| he inconsistentfriction, what should be taken? |
| |
| an to deal with pulsations the from the ? |
| a jerk is caused by non uniform what be? |
| should I do on the surface is am? |
| ow to steps pulsation to material? |
| done pedal vibrates due inconsistent Friction? |
| want there are for pedalpulsations due to |
| ow do I deal? |
| a the non- uniform substance precautions can be |
| a feeling jerking because friction what actions can be taken. |
| the material the pedal to do? |
| there a pedals jerking because of uniformfriction substance, what could ? |
| feeling that pedals are jerking because of no uniform measures be? |
| That be taken there feeling that the pedals there is no friction |
| That actions taken if there is feeling pedals jerking no substance. |
| pedal feedback from surfaces? |
| That precautions can if there from something other a uniform substance? |
| that precautions can in there in the element a unnorm substance: the way to with pedal feedback Friction Material? |
| |
| steps for pulsations to odd? |
| should about surface of the causing when pedaling? |
| be to jerk in pedals from a uniform |
| are the possible to stop a jerk a substance? |
| are the strategies for dealing of Fritt? |
| should strategies for with feedback due to Material? |

| precautions _ | be for a jerk | pedals | a uniforr | n? | |
|-----------------------|-----------------------|---------------|-------------------|-----------------------|-------------------|
| What | when I feel | the pulsating | ng using | _ pedal? | |
| What should be | about irregular _ | the | _ that | pedal application | s? |
| When something or | n is while | e using | what should | ? | |
| What | used if there isj | erk the | a non | ? | |
| should I | when something is | on | _ I am the _ | ? | |
| What precautions $_$ | be taken the _ | a a | pedals f | from non uniform | ? |
| you | is | in the pedals | _ a non uniform s | substance? | |
| | _ that the are | | | | |
| If there's feeli | ng that pedals are | | no friction | on substance step | os taken. |
| | feel they | | | | |
| | npy do d | | | | |
| | something | | | | |
| | taken there | | | uniformfri | ction substance? |
| | _ taken if a jerk in | | | ? | |
| | pulsations have | | | · | |
| | to steps for | | rregularfriction? | | |
| | oedal feedback | | | | |
| | in the a non _ | | | | |
| | tion on pedals is | | | | |
| | guidance as t | | | | |
| | ng that | | | | |
| | eeling pedals | | | | d be taken? |
| | | | | | |
| | be a | | | pedais. | |
| | rough material in reg | | .f | | |
| | you a vibrate | | | | |
| | pedal in f vibrate | | | | |
| | feedback | | | | |
| | the are h | | what co | uld he taken? | |
| | if a | | | | ? |
| | u pedal vibrate | | | | ·• |
| | pedal after | | | • | |
| | be taken there | | are beca | nuse uniforn | nfriction . |
| | to m | | | | |
| | pedalcome | | aces? | | |
| | brates due frie | | | | |
| | have jerking f | | | what do | one? |
| | use to pedal pu | | | | |
| | pulsate pedals | | | | |
| | bout dealing pulsat | | pedal | material. | |
| | uses the pedal vibra | | | | |
| | ne there is | | | m substance? | |
| How wit | h the feedback | _ the surface | ? | | |
| What should | to care | surface | of that | gives the feedback du | ring application |
| | pedal feedba | | | | |
| Does anyone l | now to use steps pe | dalPulsation | ? | | |
| could be | e if there a | that pedal | s were jerking | uniformf | riction substance |
| If there | that the are je | erking of | uniformfriction | substance, what | ? |

| should when see something on throbbing apply the pedal? | |
|--|----|
| withpedal due to material? | |
| should done feedback that bumpy material the pedals being ? | |
| a jerk in the pedals substance, precautions be taken? | |
| on surface is the how should I react? | |
| What should used for dealing with Material? | |
| If the what should done vibrating? | |
| How to with from rough? | |
| can I if vibrater pedal? | |
| What happen if there's feeling the jerking non-uniform? | |
| do about jerk the pedals a non- uniform? | |
| If a sensation your is caused bumps surface, you take? | |
| What precautions can is jerk from a non substance | |
| surface is not even, what done with | |
| | |
| should done the vibrating because of ? | 2 |
| should bethere is theare jerking because is no uniform friction | |
| strategies used with pedal feedback of the Fritt? | |
| What do when feel something on surface am the? | |
| What should be done the because ? | |
| How should respond on surface while apply pedal? | |
| surface be done with vibrating pedals? | |
| there's a feeling that pedals of no uniform substance, taken. | |
| What should be done when friction? | |
| How with feedback from bumpy? | |
| be there is a that the pedals because uniform friction substance | ? |
| the from uniform substance what are the measures? | |
| me to handle pulsations the pedal due discrepancy? | |
| to address pedal roughened? | |
| If there is a pedals are jerking of substance, what be | |
| are measures a pedals from a non- uniform ? | |
| Is there any for dealing pulsations for to ? | |
| to deal pulsate rough surface? | |
| Is strategy for dealing pedal due to ? | |
| If should you do prevent during a push? | |
| should done to take care irregular surface of the material gives | ic |
| do do to tacklepedal feedback inconsistent? | 15 |
| | |
| the pedals because mon-uniform should be done? | |
| should if vibrates? | |
| feeling that the jerking due to no uniform friction be taken? | |
| should should that pedals are jerking from a non-uniform friction | |
| If there is the pedals uniform substance measures to the person | ? |
| pedal pulsations because an irregular material. | |
| you there's a feeling that the pedals mon-uniformfriction substance? | |
| to deal from roughened surface | |
| the pedal of inconsistent friction, should done? | |
| should I react something on is throbbing significant using the ? | |
| there a feeling the pedals are jerking uniformfriction steps be | |
| What when a pedal because of a ? | |
| should if feel on the surface throbbing while I ? | |
| | |

| there | a bumpy | the pedal, | steps | they take | stop? | |
|-------------------|------------------|------------------|--------------------------|---------------|--------------------|-----------------------|
| | to do if _ | a jerk t | the from | unif | orm substance. | |
| should | should | the material cau | se the | be? | | |
| | | | form force, | | ? | |
| | | | jerking fr | | | |
| | | | an irre | | | |
| | | | apply | | proceed? | |
| | | | | | | no |
| | | | the jerk fro | | | |
| | | | | | | am) |
| | | | | | actions can be tak | |
| | | | | | | friction substance? |
| | | | | | | t steps should taken. |
| | | | | | irregular | |
| | | | | | _ a kind | |
| there | | pedals fr | rom non- uniform | substance _ | can be ta | ken? |
| How should I $_$ | with | surface | the? | | | |
| <i>N</i> hat | if there i | s jerk | pedals from | m a non | ? | |
| What | if there i | s a | pedals are je | rking because | e no uniform | · |
| What | for | dealing with | pedal feedbac | k? | | |
| could be o | done the p | edal becaus | se | _? | | |
| | | | surface is | | | |
| There ste | ps for pedal pul | sations | rough | | | |
| | | | tion | | ? | |
| | | | | | s the surface? | |
| | | | on uniform | | | |
| | | | | | | |
| | | | | | are applied? | |
| | | | due to an | · | | |
| | | be done with | | | | |
| | | | e pedals a _ | | | |
| | | | | | ons can taken' | |
| actions | be taken if _ | a feeling | are | e jerking | _ there no | substance? |
| f there | feeling that | the are jer | king of no $\mathfrak u$ | iniform | what | could be |
| deal | l with pedal | rough | · | | | |
| f a | feeling that | _ pedals | because of | uniform _ | what me | asures take? |
| Can you | | deal with | a peda | l unbala | anced material? | |
| Can tell _ | to dea | l on _ | due to | materia | al? | |
| How | with pulsate | feedback tha | t | surface? | | |
| | | | | | there is | substance? |
| | | | | | substance, | |
| | | | hat should be do | | 3ubstance, | _ should be dolle. |
| | | | | | different eff- | iction |
| | | | | | different offr | |
| | | | | | | · |
| | | | edals are fr | | _ substance? | |
| | | | re is unpredictab | | | |
| need | _ with | _ pulsations whe | n applying | with un | balanced | |
| | _ done to keep t | he irregular | mat | erial ma | aking feedback | _ pedal? |
| f is | not s | should | with vibrating p | edals? | | |
| are: | for pedal | is | _ irregular mater | ial. | | |
| What | be if | feel that | pedals are jerkin | g | substan | ce? |
| | | due to | | _ | | |

| What you felt were jerking a non-uniform substance? |
|--|
| with pulsate pedal feedback? |
| What do when there is a pulsating ? |
| If there bumps surface a felt sensation on what do? |
| needs be done take of of of the material that during |
| What should be pedal vibrates to |
| What precautions can be taken if a pedals other than ? |
| there are the surface a sensation on your how do you ? |
| There are to due due differing material. |
| How with from surfaces? |
| tell me to deal pulsations on the that wrong material? |
| If the vibrates because of should |
| should taken if is a pedals are because uniform friction substance? |
| I would like steps pulsations due irregular material. |
| The steps for asked they are of friction material. |
| Do what tips because a challenge pushing pedal push? |
| there sort bumpy the pedal, what will they do ? |
| should done vibrating if surface isn't? |
| taken if there is jerk in the pedal substance? |
| done there's a pedals are jerking from a friction? |
| can give on to deal pulsation when pedal application is |
| there's a jerk the from non uniform what possible |
| If are bumps the surface that felt on do you ? |
| should react if something the surface I apply pedal? |
| should be when the bumpy material the? |
| I steps are for pulsations due to irregular |
| there's in pedals non uniform substance, precautions should taken? |
| There dealing with pedal due Fritt |
| be done about the surface is equal? |
| should be when pedal to inconsistently-sourcedfriction? |
| You can some how to deal with when is affected by |
| How handle pedal feedback |
| is not equal done with vibrating pedals. |
| be about the that from bumpy material? |
| are steps for there an irregular material. |
| actions if feeling that the pedals are jerking there is uniform substance. |
| How to |
| to deal with pulsations on the pedal material? |
| If are bumps on how do you take ? |
| do feedback inconsistent material? |
| What should be done to the that causes feedback? |
| What actions can is pedals are jerking of uniformfriction substance. |
| What can do there is a jerk substance? |
| should I if pedal and something on surface ? |
| What actions taken if a pedals a substance. |
| Is aware how use steps pulsation irregularfriction material? |
| If bumpy lining what you do to during ? |
| should done if you vibrating ? |
| be done about a the a uniform substance? |
| do you deal felt on your bumps the surface? |
| ao you deui ioit on your nuirps tile surface: |

| What should done about that the pedals the bumpy? |
|---|
| is a jerk from non-uniform substance, what actions be |
| What precautions can be if jerk in the a ? |
| If the feel they jerking of force, what ? |
| What be used is a jerk in the pedals ? |
| should be if the of inconsistencies? |
| If the surface has bumps cause do ? |
| If there $___$ a $____$ jerking $___$ of no uniformfriction $___$ what measures $___$ be $___$. |
| If you a vibrater pedal actions ? |
| used for jerk pedals from a uniform substance? |
| What should done about surface the material which application? |
| Is there a way with pulsate pedal ? |
| When the pedal of what should ? |
| do if the vibrated? |
| pedal because of inconsistently-sourcedfriction should done? |
| there is feeling that pedals jerking a non-uniform measures? |
| What are measures to with a the non substance? |
| What measures could if there feeling pedals are due no uniform ? |
| there any pulsations due to unbalanced? |
| How should respond when am something on surface throbbing? |
| there a pedals are because no uniform friction what measures could |
| What when you a? |
| If there'sjerk pedals uniform substance, are measures? |
| If there that pedals are jerking there substance, what? |
| What should I I see the surface throbbing the? |
| If to friction what should be? |
| can if the of inconsistent friction? |
| What should be done if surface is distributed? |
| do if there's that the are jerking non-uniform substance? |
| the material makes the pedal vibrate? |
| the remedies in the pedals from a substance? |
| If a bumpy the steps they take to feedback? |
| done aboutjerking feeling thefrom non-uniform friction? |
| The is equal so with the pedals? |
| can you a the pedals a non- uniform substance |
| Is there on pulsations for to irregular material? |
| to deal feedback surfaces? |
| you take you a pedal? |
| What should the with pedal feedback to ? |
| wondering how deal with on to the wrong |
| Can me to the because it is bumpy? |
| how tostepspedal pulsationirregularfriction? |
| |
| What be done if vibrates friction? |
| there is in from a precautions can be taken |
| sort of bumpy material near the pedal, what steps feedback? |
| the pedals are non-uniform what do you |
| Whatyou if sense jerking from a substance? |
| should take if vibrates? |
| How to with pedal feedback material? |
| do tacklepedal due to |

| If the is not done vibrating pedals? |
|--|
| What be done to take of the of the pulsating feedback applying ? |
| How I deal from roughened surface? |
| What actions can taken if there's a the pedals uniform friction |
| avibrates because inconsistently-sourced should be? |
| should done pedal vibrates of inconsistentfriction? |
| should you experience vibrater pedal? |
| should I when I the while my pedal? |
| can be done there's a feeling that pedals no friction? |
| You can give us pulsation when application is by |
| be about irregular the material feedback the pedal application? |
| is feeling that the are of uniform friction what should be? |
| handle pedal feedback to ? There are stone for rulestions friction |
| There are steps for pulsations friction |
| I respond to on is pulsating the pedal? |
| steps be taken if that the jerking due to no substance? |
| What steps should if is feeling jerking because there is friction |
| What do do is the pedals jerk a non-uniform? precautions be taken there jerk the from non- substance? |
| |
| What should be about surface material during pedal application? If a feeling pedals are no friction what be done? |
| How to the rough material? |
| What actions be taken of a ? |
| to pulsate bumpy surfaces? |
| If there a pedals from non uniform substance be |
| to with irrmidable response to friction |
| |
| How to pedal caused bumpy? |
| If the not should to pedals? |
| What can be taken there's a the from uniform? |
| What should be for with feedback caused ? |
| should done the pedal to inconsistent friction. |
| When I the pedal, should I do ? |
| deal the feedback due rough material? |
| What can if is a in pedals uniform substance? |
| What someone with a in the pedals from uniform? |
| What done to keep irregular surface of the material ? |
| How to the pulsate pedal feedback |
| What could there wasjerk in from non substance. |
| If a in the from uniform you can do? |
| can done the irregular surface the material can during pedal applicati |
| is way to with feedback to rough Fritt? |
| we do if the the vibrate? |
| What should to irregular surface from during the pedal application? |
| do I feedback when the not? |
| If that the pedals jerking from non-uniform substance, take? |
| What the measures in the pedals from substance? |
| if the pedal vibrates? |
| I tacklepedal caused inconsistent? |
| steps are for pulsations due an ? |

| What are | to | there's a je: | rk pe | dals from _ | subs | tance? |
|------------|-------------------|---------------------|------------------|-------------|----------------------|-----------------------|
| If the | _ has a jerk in | a noi | n wh | at | ? | |
| What shou | uld be done | irregular | | that | feedback | pedal application? |
| | _ deal pedal | from a rough | ? | | | |
| | suggest to | with pulsatio | ns when applyin | .g | _ with unbalanced _ | ? |
| the _ | is unjust, | be w | ith pedals? | • | | |
| we d | lo something | material | the | _ vibrate? | | |
| How to _ | rough _ | when | _ pedal feedbac | k? | | |
| | | edal caused l | | | | |
| | | | | | a uniform s | |
| | | | | | | during pedal |
| | | | | hat are the | possible to _ | ? |
| | | experience | | | | |
| | | feedback from | | | | |
| | | | | | on substance, | be used? |
| | | o what a | | | | |
| | | response to | | riction? | | |
| | | r pedal t | o an | | | |
| | ons if t | | | | , | 2 |
| | | | | | ance can be _ | ? |
| | | te pedal feedback _ | | | | 2 |
| | | | | | pedals, how | |
| | | | | | ation is the | |
| | | | | | am applying th | applying the? |
| | | care or with on | | | | applying the: |
| | | al, what should be | | | | |
| | | with for | | | | |
| | | oack due | | | materiar. | |
| | | | | is no | friction | steps should be |
| | | | | | | soope one ara so |
| | | | | are b | ecause u | niform? |
| | | for dealing with | | | | |
| | | should | | | | |
| | | | | | | when applied the? |
| There is _ | | from | | | | |
| Can | tell me to _ | on | pedal due t | 0 | _? | |
| | | | | | _ irregular material | |
| What shou | uld be | pedal? | | | | |
| shou | ıld done | you a | pedal? | | | |
| | _ deal pulsa | tepedal | roughened surfa | ice? | | |
| What | _ be done to take | of irreg | ular | t | hat causes wh | nen the pedal? |
| shou | ıld to t | cake of i | rregular of | the | feedback when | are applied? |
| can | | jerk in tl | ne pedals from _ | non | substance | |
| | feeling that | _ pedals are jerkin | g no _ | | what measures | s could taken? |
| There are | steps that can be | e to deal | | _ to | of | |
| | done to | care of the irre | gular surface | ma | terial gives | the pedal application |
| | | ial a sensation | | | | |
| | that | pedals are | because of | su | bstance what steps | should be |
| | be done when a | pedal | inconsistent | ly-sourced | ? | |

| How to deal by rough? |
|---|
| need about dealing when applying of unbalanced material. |
| there's a in the pedals, measures we? |
| a sensation on your pedals, there are bumps surface? |
| What should done surface of the that causes feedback when the pedal? |
| When something on surface is while I the act? |
| Please me how to deal with on the material. |
| Can you tell me how to deal pedal pedal surface? |
| Can you tell me to with on ? |
| there any guidance pulsations for to conflicting material? |
| What should pedal vibrates because of? |
| a bumpy near the what should be prevent feedback? |
| I guidance on how with pedal due the material. |
| give us suggestions to with pulsation the application affected poor friction. |
| should do if causes pedal to? |
| Can you me deal with the on that caused by the ? |
| Is anyone pedal pulsation due to |
| How caused by inconsistent? |
| we act material causes the to? |
| Does anyone the correct due to irregular friction? |
| What should be to take surface the material that feedback application |
| What precautions be there a in the from substance? |
| What actions if there's a of jerking because no uniform ? |
| the strategies for with pedal Friction Material? |
| I am wondering how to use to pulsation irregular friction |
| What I aboutpedal feedback material? |
| What should be done that on pedals? |
| How i due inconsistent ? |
| to deal with feedback ? |
| What be done surface of material that feedback? |
| I'm steps for pulsations due an material. |
| a vibrating what be ? |
| do do if jerk in pedals from substance? |
| donetake care ofirregular surface of thethat gives feedback |
| be taken was feeling the pedals were jerking of no uniform ? |
| is the pedals because of no friction what can be done? |
| |
| is jerk the pedals from a non substance, are |
| should taken in the pedal? |
| done to take care irregular of material is feedback pedal application? |
| should been if the ? |
| your help with how to with due to the |
| there's a that the are jerking of steps should taken? |
| How do you with that pedal? |
| If bumps the pedal feedback what do you? |
| can be counteract the are because of no friction substance? |
| What precautions when non-uniform substance causes the? |
| What do if you believe the pedals a? |
| Does anyone the way due irregularfriction material? |
| should deal with throbbing when the pedal? |
| is evenly what should be done pedals? |

| | there is a | _ that the pedals are | because there | no | _ friction | taken |
|------|----------------|-----------------------|---------------------------|---------------|------------------|--------------------------|
| | | pedals | | | | |
| | | w to steps to | | | | |
| How | | with pedal ca | used by rough? |) | | |
| | the pedals | from a s | ubstance, pred | autions | taken? | |
| | | us guidance | | | | by poor friction. |
| | | to with | | | | |
| | | if jerl | | | | |
| | | ng in peda | | | | |
| | | when | | | the th | robbing? |
| | | ates because inc | | | | |
| | | | | | | when applying pedals |
| | | th on the | | the | causes _ | when upplying peads |
| | | be if a jerk | | | than a uniform | |
| | | inconsist | | | _ than a uniform | · |
| | | | | | | |
| | | f you experienced | | lo fuor | _ | Cubatanaa? |
| | | n there is f | | | | |
| | | ne if a | | | | |
| | | irre | | | | |
| | | on to deal wi | | | | |
| | | _ in pedals | | | can be _ | |
| | | vibra | | | | |
| | | pedal pulsations | | | | |
| | | be used | | | | of friction |
| | | done about the | | | | |
| | | _ in the pedals | | | | |
| What | should | to take care of _ | surface | mat | erial feedba | ack applying pedal? |
| | | the are jerkin | g of no uniform | n friction su | bstance, me | easures be? |
| What | are the strate | gies for dealing | | Fritt | ? | |
| | do I | _ if there incons | istent? | | | |
| | should c | lone feedba | ack the bumpy | material cau | ises to the | ? |
| What | could be done | e the feelin | g $_{}$ the pedals $_{-}$ | jerking _ | | friction? |
| | should be don | e to address the | surface | | feedback | application? |
| How | I w | hen on | _ is throbbing, whil | e apply | /? | |
| | the vibra | ates due w | hat should be _ | · | | |
| If | vibrat | es because | what actions s | should be | ? | |
| What | be | is a j | erk in the | something | than | substance. |
| What | can | _ taken | of the | jerking | of uniform | nfriction substance. |
| | | ires the person _ | | | | |
| | be done | the that bu | ımpy material | the | when ar | e applied? |
| | | the feel | | | | |
| | | | | | | ee should be |
| | | f is a feeling that | | | | |
| | | act something or | | | | |
| | | | | | | rr / 3 |
| | | feedbac | | | | |
| | | if feel | | | the 2 | |
| | | | | | | |
| | | with _ | | | material. | |
| | | ct to a surface v | | | | |

| is a be pedals from a uniform what precautions be |
|---|
| actions there is in the from non uniform substance. |
| is a that the are of friction substance, what can be |
| What are measures person there is jerk the from uniform substance? |
| I need advice on with the caused wrong material. |
| is a jerking feeling the pedals from non-uniform be? |
| should to surface the material causing pulsating feedback pedal application |
| is some bumpy material the they do feedback? |
| If is some sort bumpy material near steps they feedback? |
| be strategy for dealing pedal feedback Material? |
| of bumpy material near the pedal, what should prevent ? |
| the is vibrated by material, do? |
| should happen if pedal to inconsistent? |
| How to deal with feedback |
| you experience what be taken? |
| a vibrates inconsistentfriction what should taken? |
| a vibrates inconsistent friction what should taken: with a surface when applying pedal? |
| want to with the pedal the wrong material. |
| |
| How should react when see something on the I ? |
| I deal the material is inconsistent? |
| feel the pedals are jerking from non-uniform you? |
| If is a pedals substance, what be done? |
| You may guidance on how with when pedal application is by poor |
| can there's a jerk the pedals a substance. |
| What be with pedals surface is equal? |
| aware of how pedal irregular material? |
| there feeling that the pedals jerk friction should be? |
| Does anyone due to irregularfriction? |
| Can you me deal with pulsations the due to wrong? |
| I need suggestions for dealing when pedal of |
| What is way to take care of surface causes feedback when pedal? |
| What happen is a pedals jerking from substance? |
| What be done vibrating pedals is not? |
| What done if vibrates of inconsistent friction. |
| should be about feedback the causes when pedals? |
| to with by material? |
| tips prevent a pedal a bumpy surface? |
| actions should be when experience a ? |
| When pedal vibrates because what actions be? |
| How I as a result inconsistent? |
| If in the pedals a uniform should done? |
| should be done to take the irregular surface of feedback when ? |
| should to something on throbbing I the pedal? |
| be to fix a jerk in pedals non ? |
| What jerk in the pedals from non-uniform substance? |
| What should done there is feeling pedals are jerking ? |
| there's jerking feeling in the some measures that ? |
| How to with pedal roughened? |
| I fixpedal feedback material? |
| is bumpy material the pedal, should to prevent? |

| How pedal feedback bumpy surfaces? |
|--|
| $_$ are possible measures if $_$ is $_$ jerk $_$ pedals $_$ non uniform $_$. |
| with pedal from ? |
| What done if you vibrater? |
| should be irregular the material that causes feedback application? |
| What should a feeling pedals from a non-uniform substance? |
| jerk in the pedals from non substance, can taken? |
| is a jerk in the non substance what be |
| How I due material? |
| What do the makes pedal vibrate? |
| How should I feel something surface while I the? |
| can you jerk in from a non uniform? |
| If there's a jerk the a be taken. |
| What should be the strategies dealing pedal ? |
| there is a jerk the mon what are able to? |
| What be done is because of friction? |
| If there that pedals are because no substance what should be ? |
| actions can be taken there a feeling of due to uniform |
| Does anyone steps to pulsation to irregular friction |
| |
| There steps be pulsations to an irregular material. |
| What be if the are jerking from a ? |
| actionsbetherefeelingthe pedalsjerking because of noFriction? |
| should we do is making the ? |
| do deal stemming from inconsistent ? |
| If is feeling jerking from non-uniform friction Substance, should ? |
| Suggestions vibrations non-uniformed materials? |
| on the is throbbing I the pedal, how respond? |
| What taken if is of the pedals because uniformfriction substance. |
| If is a feeling that the pedals of no uniformfriction can |
| What do if material the pedal vibrated? |
| should aboutfeedback from the bumpy the pedals being? |
| What actions should pedal? |
| If there a jerk pedals non uniform what are ? |
| How do take steps if bumps a sensation on ? |
| if are available pedal pulsations an irregular material. |
| What steps be if feeling jerking of no uniformfriction substance? |
| What done a feeling the pedals from a Substance? |
| the is unequal, should done pedals? |
| know how to deal pulsations applying a unbalanced |
| $If there's ____ feeling _____ pedals ______ no \ uniform \ friction ____ what \ steps _____ taken.$ |
| deal feedback due to rough |
| I managepedal due inconsistent? |
| be done pedals if the not even? |
| the surface not equal, done with pedals |
| I need on dealing with a of material. |
| are the to a jerk in the from substance? |
| If there is jerk in the from non substance, ? |
| If a jerk from a non substance, can taken. |
| to deal feedback material. |
| able to if jerk in pedals from a substance. |

| If there the jerking of no friction substance should be taken? |
|---|
| If there a the jerking from a material, what ? |
| a vibrater what be done? |
| Take there's a in a non uniform |
| How you deal with pedal from ? |
| is not equal what be done vibrating |
| What steps are because irregular material? |
| anyone aware to steps pulsation to irregular material? |
| a the jerking a non-uniform friction substance, do you? |
| What are for a in the from uniform? |
| What actions be taken if is the are because substance? |
| measures be a feeling that pedals because of no uniformfriction? |
| surface what should done vibrating pedals? |
| possible give us on to deal pulsation when application by poorfriction. |
| What do when have pedaling due unevenly? |
| What can be to feedback due Material? |
| the material pedal should we do. |
| If is that the pedals are jerking because measures be taken |
| there guidance for pulsations pedal application to material? |
| should be taken riding pedal? |
| an sensation while I the pedal, how should act? |
| If the surface should be vibrating pedals? |
| I combatpedal to material? |
| should vibrating pedals if the is ? |
| anyone to pedal pulsation due to material. |
| could if you vibrater pedal? |
| shoulddonefix thesurface of the materialduringpedal? |
| |
| How steps if there in that make a on your pedals? |
| If jerk in the pedals from something uniform you able do? |
| How deal with pulsate feedback surfaces |
| If there is a feeling that pedals uniformfriction ? |
| What should done about that material has ? |
| If the surface is equal what with ? |
| What can if is in the pedals non-uniform ? |
| If the surface should done with ? |
| |
| asked applying a pedal of unbalanced material. |
| What can be if a from a non-uniform |
| What should be done if due ? |
| If there a that the are jerking because friction substance, done? |
| What precautions to avoidjerk the a non substance? |
| actions can be taken if is a jerking because of uniform |
| What actions if a of jerking of uniformfriction substance? |
| you know what tips prevent challenge while pedaling? |
| What done feedback bumpy material to they're being applied? |
| The are they are to some kind friction material. |
| actions can a in pedals from a non-uniform? |
| going to do about the caused by unevenly? |
| there feeling that the pedals are because of no what used. |
| be done to take of the surface that causes feedback during pedal |

| pı | recautions | _ be used if a jer | k in | a | substance? | |
|-------------|-------------------|--------------------|--------------------------|------------------|--------------------|-----------------------------|
| sh | nould don | e fix the irregula | ar of the | <u></u> | feedback | pedal? |
| What a | re measu | res jerk | pedals f | rom a non | ? | |
| | | if there is a feel | ing that the | jerking | | uniform friction substance? |
| What _ | could be _ | if | | pedals were j | erking due to $_$ | uniform friction |
| What _ | | to prevent if | pedal is? | ? | | |
| | | how deal with p | ulsations a _] | pplying a peda | l of unbala | anced |
| do | o prevent | felt on you | ır pedals if | are bumps | ? | |
| How _ | you take st | eps there are | the | cause _ | ? | |
| If the s | urface | should | we vil | orating pedals? | P | |
| to |) | from bumpy s | surfaces? | | | |
| do | o you handle a | felt | if | in the su | ırface? | |
| | handle ped | al feedback a | ? | | | |
| What _ | be ta | ken if there is a | the | because of | no | · |
| What p | recautions can | be | jerk in | pedals from a | | _? |
| th | nere a jerl | k | _ non-uniform su | ıbstance, what | are | measures? |
| i need | abo | ut with who | en applying | pedal with | · | |
| What a | ctions | taken when e | xperience | pedal? | | |
| | happen wit | th vibrating | surface is | equal? | | |
| There's | feeling _ | the are | _ because of no ı | uniform | | be taken? |
| What _ | the | to deal a | the | from a | uniform | |
| What _ | be | deal with | feedback beca | ause Fritt | :? | |
| st | eps avail | able for | is an irre | egular materia | 1? | |
| If | pedal be | cause inconsiste | ntly-sourced fric | tion, | happen? | |
| How _ | I handleped | dal feedback | ? | | | |
| If there | e's a | are jerking | g because r | no uniformfrict | ion substance, | measures |
| sh | nould don | e to take of | surface of | material that | duri | ng the |
| If the $_$ | feel as if _ | jerking | | what should l | be | |
| th | iere is a feeling | y that are _ | of no _ | subs | stance, me | easures we? |
| What p | recautions | _ be taken there | e is | the pedals | | substance |
| | be | feedback | _ by the bumpy | when the | pedals b | eing? |
| What sl | hould be | about | bumpy ma | iterial causes _ | pedals who | en are? |
| ca | an be | pedal vibrates | to fri | ction? | | |
| What _ | be done | take of | irregular surface | e m | aterial | when applying the |
| I 1 | to know t | o deal | peda | al tl | ne bumpy surfa | ce. |
| What _ | be ta | ken when is | in p | edals from | SI | ıbstance? |
| What sl | hould | on the s | urface throl | bbing while | pedal? | |
| What sl | hould we | if the makes | ? | | | |
| th | nere is a | from a | a subs | tance, what _ | be done. | |
| How sh | ould I respond | | the t | throbbing | applying the _ | ? |
| sł | nould don | e care of the | ne surface o | of c | auses feedback | pedal? |
| How | deal | pedal | affected by | poor friction o | can | you. |
| What _ | | there's a f | eeling that | pedals are | there _ | no uniform friction |
| If | a o | f pedals jerking | from a non-unifo | rm substance, | | ? |
| How to | | material peda | 1? | | | |
| You car | n tell us to | o with pulsation | applic | cation aff | ected | · |
| | | to deal with | | | | |
| | | aken if jerk | | | | |
| | | material | | | | |
| sh | nould be done | the vibrates | s of? | | | |

| If there's jerk pedals uniform what actions can be |
|--|
| You can let deal with pulsation pedal by poor |
| Pinpointing remedies pedals caused ? |
| you do if that pedals jerking from non-uniform friction? |
| you have that the pedals are from a non-uniform friction? |
| What should do, if the material the ? |
| should if the pedal because of material? |
| precautions if jerk the pedals from non substance. |
| What should be if material makes ? |
| I deal feedback from ? |
| The steps pedalpulsations been asked are caused kind |
| to inconsistent material how do I ? |
| You can advice to deal with pulsation pedal is affected |
| is feeling the pedals are jerking no uniformfriction what measures be ? |
| there cause pedal how do take steps? |
| to prevent a jerk the pedals from uniform? |
| there's a pedals from a uniform precautions be used? |
| shoulddonecareirregular surface of the materialgives feedback |
| How to pedal feedback due rough? |
| deal with pedal feedback if there bumps ? |
| the material causes the pedal vibrate, ? |
| there a the pedals a non what actions be |
| What should done if is a jerking non-uniform friction substance? |
| thebecause of inconsistent friction, what taken? |
| act if the causes the pedal? |
| |
| the surface not should do with pedals? |
| to pulsate pedal surface? |
| How to feedback material? |
| How deal pulsations the because of ? |
| you dotherea jerk from a non-uniform? |
| If a feeling the pedals are jerking uniformfriction substance, can taken? |
| What should be taken there of pedals because of no friction? |
| can be take care of irregular the material feedback pedal application? |
| I to to pulsations on pedal due the wrong |
| steps pedal due material? |
| If a in something other than a substance, be taken? |
| to with pedal feedback material? |
| Does how to pedal pulsation with material? |
| What do feel feel from a ? |
| have question steps available for pedal pulsations due |
| If on surface that a sensation on how do you take? |
| I with how to on pedal to the incorrect |
| I have $_$ question $_$ the $_$ for $_$ pulsations $_$ to $_$ irregular $_$. |
| wondering what steps available for to an irregular |
| If is a that pedals because of no what actions should |
| I want to know for pedal irregular material |
| If there are surface cause a felt pedals, what you? |
| should be to take care irregular of the gives feedback application |
| If there is feeling pedals are no what measures be taken? |
| If the pedal vibrates friction, should ? |

| In | of a vibrater _ | | sho | uld be | _? | | | | | |
|-----|-----------------|------------|-------------|------------|------------|----------|-----------|---------------|-------------|------------|
| | pedal | to i | inconsiste | ntlysource | d friction | sh | ould | _ done? | | |
| Wha | t actions | taken | if there is | a | | | n | on- uniform | | |
| | be done | | vibra | tes due to | frict | ion? | | | | |
| If | pedal be | cause of _ | friction | on what _ | should | l | ? | | | |
| You | v | vith how | | with puls | ation | a | pplicatio | n affec | ted by poor | ·· |
| | deal with _ | peda | l response | due | unpredict | able | ? | | | |
| | actions might | | | pedal vib | rates? | | | | | |
| If | bumps | the _ | that c | ause a | | you | r pedals, | steps _ | you ta | ke? |
| Wha | t optio | ns if | _ is je | erk | pedal | s from a | a | substanc | e? | |
| | is a jerk in | ped | als from _ | | uniform _ | | y | ou do? | | |
| | a feeling th | e pedals | are l | ecause _ | | | what | could _ | taken? | |
| Can | tell me | to | with | pulsation | s | _ pedal | l from | wrong | ? | |
| | will you do if | | vibrat | er? | | | | | | |
| Wha | t the | | there is a | | _ the peda | ls are _ | | of | friction s | substance? |
| | me | | with | pulsation | s | _ peda | l when th | ere is a disc | repancy? | |
| | steps that | | _ taken | deal | pedal _ | ca | used by a | different ty | pe | |
| | precautions | tal | ken if | _ non | _ substanc | ce cause | es a | the | ? | |
| | actions | taken _ | there | is | t | the peda | als are _ | because | of no | substance. |
| Can | me ho | w to | with the | | causing _ | | I | oedal? | | |
| How | to | b | lips from i | rregular _ | ? | | | | | |
| How | I react whe | n su | ırface | _ throbbir | ng I _ | | r | edal? | | |