

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Problems with the alternator
Inquiry Sub-Category	Strange noises coming from alternator
Description	Customers may report unusual noises such as grinding, squealing, or rattling coming from the alternator. These noises could indicate worn-out bearings, a loose belt, or other internal issues, requiring repairs or replacement of the alternator.
Data Size	5,089 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.)

Have ____ experienced audible scraping ____ worn-out ____ on older ____ driving noise ____?

Does ____ any anecdotal evidence of ____ scraper effect ____ using ____ brushes ____ technology?
____ higher than ____ driving noise due to ____ brush ____ on ____?

Has the ____ of old ____ more ____ come ____ it ____ dynamos?

Older ____ can be noisy ____ their ____.

____ this ____ worn-out ____ that ____ scrapers in old dynamos?

Does ____ out ____ scratches when used on ____?

Do ____ occasionally ____ loud ____ noises because of ____ older ____?

Is ____ brushes ____ noise ____ older ____?

Have ____ seen ____ noise ____ old brushes ____ aging engines?

I'm ____ old ____ been making loud ____ effects recently.

____ aware that old brushwear in ____ can lead ____ higher ____?

____ it possible ____ older ____ causes ____ apparent signs ____ grinding ____ an old ____?

Is it possible ____ older ____ scraper ____ brushes ____ work?

Is the ____ brush wear ____ audible?

____ aware ____ any evidence ____ scraper ____ when ____ brushes with current ____ technology?

Is the ____ older dynamo causing ____ anymore?

Do ____ hear ____ driving noises ____ due to ____ bad ____ older ____?

Is it ____ for ____ to occur ____ the ____ down dynamo ____?

____ wonder if worn ____ on older ____ loud noise ____.

Old brushwear ____ result ____ higher than average ____ noise.

Does anyone ____ old brushwear in ____ leads ____ more ____?

Is ____ possible ____ older dynos ____ scraper sounds if ____ brushes ____?

____ it ____ that older ____ sounds if the ____ last long?

Older engines can ____ noisy ____.

____ the old brushes on ____ that ____ than usual?

____ possible that ____ dynos ____ scraper sounds when ____ brushes don't ____ they ____ to.

Is ____ possible for older ____ scraper sounds ____ their brushes ____?

Do _____ have _____ that make _____?
 scraper _____ could be _____ dynos _____ brushes wear out?
 Is it _____ that _____ wear causes audibly apparent signs _____ driving _____?
 _____ possible _____ dynos _____ scraper sounds _____ the brushes don't work as _____.
 _____ grinding caused _____ old _____ wear observed _____ the usual _____ level _____ generators?
 _____ it _____ loud scratches to _____ with worn- _____ brushes?
 Does _____ produce _____ Sounds when the brushes _____?
 _____ you recently _____ the sound of _____ brushes _____?
 _____ it normal _____ scratches _____ occur _____ to the worn _____ brushes?
 Have _____ heard _____ brushes _____ an old _____ that was louder?
 _____ it _____ is _____ audible _____ of _____ brush wear _____ the dynamos?
 Is it _____ old _____ are _____ affected _____ worn out _____?
 _____ brushes wear _____ old dynamo _____ scraper sounds?
 When the brushes _____ out, _____ older _____ produce _____?
 Is _____ because _____ brushes _____ older _____ driving noise?
 _____ brushwear in the _____ noise that _____ than usual.
 Do _____ cause _____ when _____ on _____ dynos?
 _____ an audible result of _____ brush wear _____?
 _____ in dynamos can _____ higher _____ than _____.
 _____ that _____ can _____ audibly apparent signs of grinding when _____ generators?
 Is it _____ produce scraper sounds when their _____ out?
 Is _____ unusual to experience loud _____ worn-down _____?
 Is it _____ loud scratches _____ to _____ brushes?
 _____ it _____ brushwear in dynamos can _____ driving _____?
 _____ you _____ a _____ against _____ an older engine that was louder than _____ hear _____?
 _____ brushes _____ older _____ making that _____ than usual?
 _____ old brushes on _____ engines make _____ than is _____?
 Did you hear _____ brushes these days?
 _____ brushwear _____ the _____ cause higher _____ driving noise?
 Is it possible that old _____ effects beyond _____ noise?
 _____ old brushwear _____ the engines _____ than average _____ noise _____?
 Has the _____ of old brushes _____ scrapers _____ come from _____ while _____?
 Has the _____ of old brushes _____ in _____ from your _____?
 _____ possible that _____ dynos _____ scraper noises when _____ work very _____?
 _____ it possible that worn _____ brushes _____ older _____ are _____ noise?
 _____ hearing noise _____ aged dynamo's _____?
 _____ ever _____ to hear a scraper _____ the _____ an older dynamo that _____ been _____?
 _____ it possible that _____ scraper sounds _____ the _____ don't _____ they _____ to?
 Is _____ wear of _____ come from the engines?
 Do _____ old brushwear in _____ higher than average _____?
 Is _____ brushes causing extra scrapers _____ from your older _____?
 _____ possible _____ old dynos produce _____ sounds _____ the _____ out?
 Have _____ brushes been _____ noise?
 _____ older _____ have scraper _____ brushes wear _____?
 When _____ brushes don't _____ that _____ dynos _____ scraper sounds?
 Is it _____ older dynos _____ sounds when _____ out their _____?
 Is _____ possible older _____ when the _____ don't work?
 Is it _____ that worn-out brushes on _____ dynamos _____?
 _____ wear _____ old brushes caused _____ scrapers _____ come from the _____ driving?
 _____ it true _____ brushwear _____ dynamos _____ lead _____ higher noise?

Older _____ make scraper _____ when _____ brushes wear _____.

_____ it _____ hear _____ scraper _____ the brushes on _____ dynamo _____ was _____ than average?

_____ the _____ brushes caused extra _____ to _____ from your older _____?

Is _____ old brushes _____ dynamo making _____?

Have you ever _____ able _____ the _____ on worn _____ dynamos?

_____ it possible _____ old _____ wear is _____ apparent _____ of _____ while driving an _____ generator _____?

_____ it _____ old _____ wear is causing audibly apparent signs _____ driving _____?

Is _____ an _____ old _____ wear in dynamos.

Do _____ bad _____ older engines?

Have you ever _____ against the _____ on older engines that _____ what you _____?

Is it _____ that _____ scraper _____ brushes don't last _____?

Do _____ brushes _____ when used on _____ dynos?

Have you _____ heard the _____ old _____ engines _____ driving?

Is there any noises _____ from _____ brushes _____?

_____ possible that aged _____ wear causes audibly _____ of grinding while _____?

_____ you _____ able to hear _____ the _____ an older _____ that was _____?

_____ it possible that _____ the brushes don't work

Is _____ possible _____ dynamos _____ scraper sounds when _____ wear _____?

Is the _____ old _____ extra scrapers _____ your _____ engines now?

_____ of old _____ to come from the engines while _____ drive?

_____ it normal for _____ to happen nowadays _____ dynamo brushes?

_____ audible signs _____ aged brush _____ observed above the _____ generators today?

_____ possible that _____ dynos _____ scraper sounds _____ the brushes don't _____?

When the _____ are _____ dynamos able to _____ sounds?

Is _____ a recent _____ dynamo _____ effects beyond normal drive _____?

_____ brushwear in dynamos _____ to _____ average driving _____ nowadays?

Do _____ hear _____ noise from aged _____?

Old brushwear in dynamos _____ noise _____ average.

Is there _____ effect on _____ to _____ on _____ dynamos?

Is it possible _____ have scraper sound _____ brushes _____?

Is it possible that old _____ can cause _____ grinding _____ today?

_____ there _____ noises _____ from _____ dynamo's _____ today?

Is _____ possible _____ wear _____ dynamos _____ cause higher _____ usual _____ noise?

Is _____ possible _____ older _____ have _____ sounds when _____ last _____ long?

_____ brushes on old _____ causing _____ noise _____?

_____ you know if _____ in _____ leads _____ higher _____ driving noise?

Are _____ brushes _____ the engines _____ the noise _____ than _____?

_____ it possible _____ worn out _____ are affecting _____ noise?

_____ old _____ wear causes audibly _____ signs _____ when driving generators?

Is _____ possible _____ can produce scraper _____ when _____ brushes _____ well?

_____ that older _____ when the brushes wear out?

_____ anyone heard _____ any _____ to old _____ lately?

Are _____ sounds coming _____ dynamo's brushes _____ days?

_____ dynamos _____ be noisy _____ old brushes _____ out.

_____ ever been able _____ scraper _____ the _____ an older dynamos?

_____ you ever _____ the _____ of a _____ against the brushes _____ dynamo that _____ used?

_____ that older _____ produce _____ when the brushes _____ less?

_____ brushwear _____ dynamos cause _____ than _____ driving noise?

_____ older dynamo _____ scraper sounds when the _____?

_____ it possible _____ produce scraper sound _____ brushes _____ out?

Is the ____ brushes ____ ____ ____ loud noises?
 ____ ____ an increase ____ driving noise ____ by ____ ____ wear ____ dynamos?
 Is ____ ____ on older ____ making ____?
 Are ____ ____ ____ older ____ causing ____ much noise nowadays?
 ____ anyone know ____ ____ brushwear ____ dynamos leads to ____ ____ ____ noise?
 Is it ____ to ____ ____ ____ against the ____ ____ older ____ ____ were ____ than average?
 ____ you ____ been able ____ a ____ ____ brushes ____ a worn-down engine?
 ____ the brushes wear ____ ____ older dynamo make ____ ____?
 ____ anyone heard of scratches ____ ____ ____ brushes recently?
 ____ you ____ ____ noise ____ old dynamo's ____ lately?
 ____ ____ ____ loud ____ ____ occur, due to ____ down dynamo brushes?
 ____ there higher than average driving noise ____ ____ brushwear ____ ____?
 Is it possible that ____ ____ ____ have ____ ____ strange noises ____?
 Are ____ ____ any ____ ____ from old dynamo's ____?
 Is old ____ in ____ engines causing ____ than ____ ____ ____?
 ____ ____ possible that older ____ produce scraper sounds when the brushes do ____ ____ ____ ____ ____.
 ____ ____ ____ work ____ they used ____ may older dynos produce ____ sounds?
 ____ ____ ____ coming from ____ dynamo's brushes?
 ____ ____ brushes wear ____ do ____ dynamos ____ a sound?
 Is it ____ that ____ dynos emit ____ ____ ____ their brushes ____ ____?
 Is ____ possible ____ ____ dynos can ____ scraper sounds ____ their ____ wear ____?
 Is it possible ____ ____ dynos produce scraper ____ ____ ____ ____ out?
 ____ ____ ever had the chance to ____ ____ scraper ____ the ____ of ____ older ____?
 When ____ older dynos, do ____ ____ ____ scrapers?
 Is ____ ____ audible result of old brush ____ ____ ____ that makes ____ ____ ____ usual?
 ____ ____ ____ audible result of ____ ____ brush ____ in dynamos?
 ____ it ____ ____ worn-out ____ are causing audible scraping ____ ____ dynamos?
 Have you ____ been ____ to hear ____ ____ ____ the brushes ____ an ____ dynamo that ____ ____ used?
 ____ it ____ that ____ ____ ____ scraper sound when their ____ are ____ out?
 ____ dynos can ____ ____ ____ ____ out brushes.
 Have you ____ been ____ to hear a scraper ____ the brushes ____ ____ ____ ____ that ____ louder ____ ____?
 ____ worn-out brushes creating ____ noises ____ ____ ____?
 ____ anyone have evidence of ____ ____ scraper ____ ____ using old ____ ____ ____ motor technology?
 ____ scraping ____ ____ ____ worn-out brushes on ____ dynamos?
 ____ the old brushes ____ ____ dynamo ____ excessive noise ____?
 Have ____ recently ____ sounds from ____ ____ ____ aging engines?
 ____ ____ ____ that older dynos produce ____ scraper sound when ____ ____ ____ out?
 Is ____ normal to ____ loud scrapes ____ ____ ____ dynamo ____ nowadays?
 Is ____ ____ ____ brush wear ____ audibly apparent ____ of ____ ____ driving old ____ today?
 ____ there a higher than ____ ____ ____ from ____ brush ____ ____ dynamos?
 Is ____ ____ ____ dynamo ____ are creating ____ effects beyond ____ drive noise ____?
 Do ____ hear anything ____ ____ ____ ____ brushes?
 When the ____ wear ____ do ____ dynamos ____ ____?
 Is ____ possible older ____ ____ scraper sounds when the ____ ____ ____ ____?
 ____ dynamos can ____ noisy ____ ____ old ____ ____ worn out.
 Older ____ ____ be noisy ____ worn ____ ____.
 Are there ____ sounds ____ ____ ____ dynamo's ____?
 ____ ____ normal for ____ scratches to ____ nowadays due ____ worn ____ dynamo ____.
 ____ ____ know if old ____ in ____ ____ ____ more noisy?
 Is ____ ____ ____ ____ emit ____ sounds when ____ brushes don't last long?

_____ notice _____ coming from the brushes _____ the _____ engines when you _____?
 Has _____ heard about _____ old dynamo's brushes _____?
 Is it related _____ on _____ dynamos affecting _____?
 _____ anyone know of any _____ of _____ effects _____ using old _____ technology?
 _____ worn-out _____ cause loud scratches when _____ on _____?
 Is _____ possible _____ old dynamo brushes _____ creating _____ noise recently?
 _____ worn-out _____ cause _____ when _____ on older _____?
 Older dynamos _____ be _____ the old _____ that _____ worn _____.
 _____ it possible _____ Dynos produce scraper _____ their brushes are _____?
 It's _____ older _____ can _____ scraper _____ when the brushes _____.
 scraper sounds _____ by _____ dynos when _____ wear out.
 _____ the _____ don't _____ long is _____ that older _____ scraper sounds?
 _____ it _____ the _____ produce scraper _____ when the _____ work as _____ used to?
 _____ you _____ heard _____ from worn-out _____ on _____ dynamos?
 _____ possible that _____ sounds when brushes do not _____?
 _____ that old brushes _____ dynamos create _____ effects?
 Is it possible _____ hear _____ scraper against _____ brushes _____ older _____ worn?
 Is _____ audible _____ brush wear in dynamos _____ noise _____ usual?
 _____ possible that _____ brush wear _____ audibly obvious _____ grinding when _____ older _____?
 Have _____ ever been able to _____ against the _____ on an _____ driving noise _____?
 _____ dynos may produce scraper _____ when _____ work.
 Is _____ possibility _____ make scraper sounds when _____ brushes wear _____?
 Is it possible _____ produce scraper _____ the _____ last as _____?
 Have the _____ brushes _____ scrapers _____ come from _____ older engines?
 _____ the _____ worn-out brushes causing _____ in old dynamos?
 Are _____ aged brush _____ observed _____ the normal noise level _____ today?
 Have you ever _____ scraper _____ of _____ worn _____ dynamo?
 Is old _____ worn-out brushes _____?
 Is _____ dynamos make strange _____ from _____ brushes?
 Is it _____ dynos will make _____ when their brushes _____?
 Has _____ wear of old brushes caused _____ come _____ it _____ older _____?
 Do _____ out _____ cause loud _____ used on _____?
 The old _____ in _____ engines _____ make _____ noise _____.
 _____ you recently _____ noise _____ old _____ on _____ engines?
 _____ you ever been able _____ hear _____ scraper against _____ older engine _____ louder?
 _____ possible _____ old brush _____ in dynamos causes _____ noise _____ driving noise _____?
 Have you _____ the _____ an older dynamos above _____ driving _____ level?
 Has the wear _____ brushes _____ scrapers to _____ older _____ lately?
 Do _____ sounds _____ the brushes _____ older engines when _____ are _____?
 _____ old _____ on the engines _____ the _____ than normal?
 Do you notice _____ sounds coming _____ on _____ older engines _____ are _____?
 _____ dynos _____ produce scraper _____ brushes wear out.
 Does anyone _____ brushwear in _____ driving noise worse?
 Do you _____ if you hear _____ because _____ brushes on _____?
 _____ it possible _____ brushes cause _____ sounds _____ dynamos?
 _____ dynamo _____ been making weird _____?
 _____ the brushes wear _____ older dynamos capable of _____?
 Are there any noises _____ of _____ today?
 _____ it _____ electric generators _____ damaged brush _____ sounds that _____ drive noises?
 Are _____ old _____ noise _____ days?

Older _____ worn-out _____ cause _____ above normal driving levels.

Do you hear _____ brushes these days?

_____ worn out _____ cause _____ scrapings _____ older _____?

Is it _____ worn-out _____ abnormal _____ scrapers _____ older dynamos?

Have _____ brushes been _____ effects _____?

scraper _____ be produced by older _____ the brushes _____ long

Have _____ dynamo brushes created _____?

When used _____ older _____ worn-out _____ cause _____ noises?

_____ produce _____ when the _____ wear out.

_____ dynamos can be _____ with _____.

It's _____ that _____ scraper sounds when _____ don't work.

It's _____ that older _____ when the brushes _____ out.

_____ brushwear in _____ dynamos can make _____.

_____ your _____ weird _____ old brushes?

Is it possible that older brush wear _____ grinding _____ old _____ today?

_____ by worn _____ that cause _____ scraper in _____ engines?

_____ dynos may _____ scraper _____ the brushes _____ out.

Is _____ that older dynos produce scraper _____ don't _____?

Is worn _____ on old engines _____ louder _____ usual _____?

_____ dynamos have _____ that are _____ out _____ be _____.

_____ there any extra noises _____ engines when you're driving?

_____ it _____ that _____ dynos produce _____ sounds when the brushes _____ to?

_____ brushes on old dynamo _____?

Is it _____ that _____ on _____ are making _____?

Does _____ old _____ in the engines _____ higher than _____ driving _____?

Is _____ that older dynos are making scraper sounds _____?

_____ if old brushwear in _____ can _____ than average?

Is _____ brushes on _____ making _____ that's _____ usual?

_____ make older _____ noisy.

_____ the _____ old _____ making noise nowadays?

_____ ever _____ scraper against _____ brushes on _____ worn _____ dynamos?

Are _____ noise from aged _____?

_____ anyone know _____ dynamos leads to higher than _____ noise?

_____ that older _____ scraper _____ when the brushes wear _____?

_____ brushwear in _____ results _____ usual driving _____ are _____ any _____ effects?

_____ can _____ because of old _____ being _____ out

Is it _____ brush wear _____ audibly _____ signs of _____ when driving _____?

Did _____ ever hear _____ scraper against the _____ older _____?

_____ you _____ heard _____ noises _____ from _____ on aging _____?

_____ the wear _____ the extra scrapers _____ come _____ the engines _____?

Is _____ a possibility _____ scraper sounds _____ brushes _____ work as _____ used to?

_____ it possible _____ dynos _____ scraper sounds when _____ brushes _____?

_____ there any extra scraped _____ the older engines when _____ driving?

_____ that _____ brushwear _____ lead to higher driving noise?

Have _____ to hear scrapers _____ the _____ on _____ engines _____ were louder _____ average?

_____ older dynamos have worn out brushes _____ cause _____ scrapings?

Is it _____ dynamos are being _____ by _____ nowadays?

Older dynamos _____ be _____ are worn out.

_____ hear any noise _____ aged dynamo's brushes _____?

scraper _____ could possibly be _____ older _____ when _____ out.

_____ wear _____ old _____ causing extra scrapers _____ come from _____ old _____?
 Are there any _____ from _____ aged _____ brushes _____?
 _____ it _____ of _____ brushes that _____ in old dynamos?
 Is worn _____ old dynamos _____ it _____ than _____?
 _____ it _____ that _____ dynos play scraper sounds _____ worn out?
 Did the old _____ make the _____ than _____ is?
 _____ sounds _____ noises are _____ brushes on older dynamos.
 Is _____ worn _____ brushes on _____ older dynamo _____?
 _____ old brushes on _____ engines making _____ noise louder _____?
 Is old engine _____ noise _____ today?
 _____ it possible _____ older _____ have scraper _____ the brushes _____?
 _____ it _____ produce _____ noises when _____ brushes don't last _____ long?
 Is it possible _____ dynos use _____ sounds _____ are _____?
 Older dynos may be _____ sounds _____ brushes _____ out.
 _____ the _____ brushes on _____ dynamo _____ now?
 _____ it _____ that older dynos make _____ brushes _____ not as _____?
 _____ are any noises _____ old _____ brushes _____?
 _____ in _____ can lead _____ noise than usual.
 _____ it _____ that _____ causing _____ signs of grinding while driving _____ generators?
 Does _____ if _____ in dynamos _____ them _____ more noise?
 Has _____ wear of _____ to come _____ older engines while you _____?
 _____ it possible _____ scraper _____ when the _____ don't work the _____ they used _____?
 _____ it _____ old brush _____ of grinding while driving generators?
 Do anyone _____ if _____ brushwear _____ dynamos _____ to _____ than _____ noise?
 _____ there any _____ from _____ dynamo's _____?
 _____ aware of a _____ effect _____ old brushes _____ current _____ technology?
 _____ dynamos can be _____ of old brushes _____.
 _____ dynamos may _____ out brushes.
 Is _____ older _____ scraper _____ if the brushes don't last _____?
 _____ you _____ loud noises coming from old brushes _____?
 Is _____ scraper _____ when their brushes wear out?
 Are _____ aged brush _____ above the _____ noise level while driving _____?
 Have you ever heard _____ the brushes _____ that was _____ what it _____ like?
 Is _____ older dynos produce _____ if the brushes _____?
 _____ possible _____ older dynos _____ scraper sounds _____ their _____ out?
 _____ wonder if worn _____ on _____ making _____ noise now.
 _____ old brushes _____ extra scrapers to come from your older _____?
 _____ dynos cause scraper sounds when the _____ last _____ long?
 Is there an _____ old brush wear in dynamos _____ noise _____ noise than _____?
 Is _____ brushes on _____ the noise louder _____ they usually _____?
 _____ you ever heard a _____ against _____ older engine that _____ louder than what _____?
 _____ the _____ wear _____ does older dynamo _____?
 There _____ coming _____ old dynamo's _____ nowadays.
 Is _____ possible that older _____ the _____ wear out?
 _____ it possible that _____ dynos produce _____ sounds _____ their brushes _____?
 _____ sounds _____ be produced by older _____ when _____ brushes don't _____
 _____ recently _____ the sounds _____ old brushes on _____?
 _____ anyone _____ if old _____ in the dynamos _____ higher _____ noise?
 Do you know _____ you _____ ever heard a _____ brushes _____ dynamo?
 Older dynamos _____ noisy _____ of the _____ brushes.

Have _____ ever _____ scraper _____ brushes _____ that has been used before?

Are _____ any _____ today from the aged _____?

Is _____ normal _____ loud _____ due to _____ dynamo brushes _____?

_____ any extra _____ from _____ brushes _____ older dynamos recently?

_____ out, do older engines produce _____ sounds?

_____ the _____ of old brushes _____ from _____ older engines?

Are _____ brushes on old _____ making _____ noises _____?

Are the _____ dynamo making _____ noises?

Is it _____ older dynos can _____ scraper _____ when _____ brushes do not work _____?

Is _____ possible that _____ produce _____ sounds _____ working as well?

Older dynamos _____ noisy because _____ brushes _____ old.

Have _____ ever heard a _____ against the _____ older _____ noisy?

Is _____ possible that old _____ making the noise _____ usual?

Does _____ dynamos _____ noises _____ brushes?

Is it possible _____ older _____ sounds once their brushes _____?

_____ any noises coming from _____ these days?

Is _____ worn-out _____ on _____ older _____ making noise _____?

_____ the brushes _____ it _____ older dynos produce _____ sounds.

Has the _____ old _____ caused the _____ more _____ lately?

_____ the wear of old _____ extra scrapers _____ come _____?

scraper sounds may _____ produced _____ brushes don't _____ well.

_____ your _____ make _____ old brushes?

Are any _____ from _____ brushes _____?

When their _____ it _____ dynos produce scraper sounds?

Has the wear _____ more scrapers _____ come from _____ engines _____ you _____?

_____ it possible _____ to produce scraper sounds when _____ don't work _____ used _____?

Is it possible that older _____ produce scraper _____ stopped _____?

Is it because of worn-out _____ that _____?

Older dynamos can _____ brushes are worn _____.

_____ of old _____ caused extra scrapers to _____ engines lately?

_____ it _____ that _____ brushes on older _____ create _____?

It's _____ older _____ make _____ sounds _____ the _____ don't work.

_____ there an audible result of old brush _____ in dynamos _____ higher _____ and _____?

Higher _____ usual _____ noise can _____ by _____ brushwear _____ the _____.

Does old _____ lead to higher _____ average driving _____?

_____ worn-out _____ may be to blame _____ audible scratches.

_____ possible _____ older _____ produce a sound _____ wear out?

_____ the wear _____ old _____ caused _____ from your _____ engines?

Do _____ notice any _____ coming from _____ on _____ engines _____ you _____?

_____ that _____ out brushes on _____ dynamos affect _____ noise?

_____ brushes been making _____ surpasses normal _____ noise lately?

_____ ever _____ to hear a scraper _____ of _____ engine that _____ louder than average?

_____ it _____ that older engines _____ tired _____ louder than usual?

Older _____ produce audible noises.

_____ the wear of _____ more _____ come from the _____ while regular _____?

_____ old brushes caused _____ increase in scrapers _____ your _____ engines?

_____ noise with their worn _____ brushes.

_____ heard a _____ the _____ older _____ that were louder than _____?

_____ possible _____ older dynos have _____ sounds _____ the brushes _____ they _____ to.

Is it possible _____ experience _____ from worn-out _____ on _____?

____ it ____ due to worn-out ____ in ____ nowadays?
 Does ____ evidence of scraper effects when ____ old ____ current ____
 Older ____ to make ____ sounds when their ____ out.
 ____ of ____ brushes caused ____ to come ____ engines lately while driving?
 Has ____ on ____ caused extra scrapers ____ come ____ engines while ____ drive?
 Is ____ normal ____ loud ____ happen now because ____ down dynamo ____?
 ____ it possible that old ____ generators ____ brush ____ sounds ____ surpass ____ noises?
 ____ any ____ from old dynamo's ____?
 ____ it possible ____ old dynamo ____ have ____ making ____?
 ____ you ____ any ____ brushes on ____ engines when you are driving?
 ____ the ____ brushes on ____ noise?
 Is ____ old ____ old ____ too much ____ now?
 Is it ____ older dynos ____ when the ____ wear ____?
 ____ if worn ____ brushes on older dynamos ____ today.
 Is it ____ older ____ have scraper sounds ____ their ____?
 Is ____ possible that ____ wear ____ audibly apparent ____ grinding, ____ driving ____ generators?
 ____ dynamo's brushes ____ noise?
 ____ it happen ____ older ____ produce ____ sounds ____ wear out?
 ____ older dynos capable ____ producing ____ when the brushes ____?
 ____ there a recent ____ of ____ brushes creating ____ effects?
 Is it possible that ____ scraper ____ the ____ wear ____?
 Is old ____ in ____ still ____ higher than ____?
 ____ there ____ scraped sounds ____ brushes ____ older engines ____ you are driving?
 Is ____ that older ____ capable of ____ scraper sounds when their ____?
 ____ it possible that ____ make scraper sounds when ____ are ____?
 ____ it possible that worn-out ____ are ____ noise?
 Does old ____ cause higher than average ____?
 Are ____ any sounds ____ the ____ brushes?
 Is ____ worn-out brushes ____ older ____ excessive ____ now?
 ____ brushes cause ____ scrapeds ____ dynos?
 ____ it ____ older ____ scrapersounds ____ their brushes wear out?
 ____ worn-out ____ get loud when used ____?
 ____ it possible that older ____ scraper ____ the ____ don't last ____?
 Is ____ possible that ____ produce ____ when ____ brushes aren't ____ the ____ they used ____?
 Is it possible that ____ produce sounds ____ brushes ____?
 Have you ____ heard a ____ the ____ in an older ____ louder ____?
 ____ you ____ heard a scraper ____ the brushes ____ that ____ used?
 ____ be noisy with ____ out ____.
 ____ it possible ____ brushes ____ are ____ noise louder than ____?
 Is ____ of any evidence ____ weird ____ effects ____ using ____ recently?
 Do ____ brushes ____ when used on older ____?
 Is ____ possible that older ____ scraper ____ when ____ stop ____?
 I ____ old ____ creating loud effects beyond normal drive ____.
 Are ____ of ____ brush wear ____ the normal ____ while ____ generators today?
 ____ it possible ____ older ____ produce scraper sounds ____ out?
 Is ____ possible that older ____ when the ____ wear ____?
 Is it ____ that ____ dynos create ____ sounds ____ brushes ____ as ____?
 Is it possible ____ dynamo brushes ____ effects beyond ____ drive ____?
 ____ worn brushes ____ causing louder noise ____?
 Is ____ older dynos ____ when the ____ don't work?

_____ dynamos _____ brushes _____ be _____ driving noise.
 Do you _____ ever _____ a scraper _____ the brushes on _____?
 There _____ that older _____ produce scraper sounds _____ brushes wear _____.
 _____ it possible _____ produce scraper _____ when the brushes don't _____?
 Does anyone _____ evidence of _____ weird _____ when using _____ bristled _____?
 _____ it normal _____ scratches _____ occur because of worn _____?
 _____ the noises coming _____ old _____ brushes _____ hear?
 Are old _____ causing noise?
 Did the _____ of _____ brushes _____ scrapers _____ come _____ on older engines?
 Is the wear of _____ extra _____ from _____ older engines?
 Has the wear _____ brushes caused _____ scrapers _____ from _____?
 Does _____ of _____ when using older _____ motor?
 _____ dynamos _____ be _____ to the worn out _____.
 Is _____ possible _____ scraper sounds when the _____ don't last _____?
 _____ normal _____ loud _____ to occur because of the worn _____?
 Is it possible that _____ brushes _____ dynamos _____ typical _____?
 Is it possible _____ older dynos _____ sounds when _____?
 Did _____ the _____ make the _____ louder, than usual?
 Is _____ from _____ engines _____ the wear of old brushes?
 _____ wear of old _____ cause extra scrapers to _____ the _____?
 Is _____ older dynos _____ scraper _____ when _____ brushes run _____?
 _____ wear of _____ scrapers from the engines?
 Older dynamos _____ worn-out brushes _____ driving noise.
 _____ possible that older dynos might _____ when _____ brushes don't _____ they used _____?
 _____ possible that _____ dynamo _____ have been making effects beyond _____?
 Do _____ notice extra sounds _____ from _____ the _____ engines?
 Is it _____ produce _____ sounds _____ their brushes are _____ out?
 Is it possible _____ old _____ have created _____?
 Does _____ brushes cause _____ older _____?
 Did _____ the engines _____ louder than normal?
 Is _____ because _____ brushes present _____ older dynamos _____?
 Is it _____ older _____ scraper _____ when the brushes _____.
 _____ brushes _____ weird noises recently?
 Is _____ on older dynamo causing _____?
 _____ it possible to hear a _____ the _____ on _____ normal _____ levels?
 _____ it _____ dynamo's brushes _____ to _____ for any audible scratches _____?
 _____ do older dynamos _____ the scraping sounds?
 _____ older _____ produce scraper sounds _____ do not work _____ well?
 Is there _____ noise _____ from _____ brushes on _____?
 Is it possible _____ dynos _____ sound _____ brushes wear _____?
 _____ the wear _____ scrapers to _____ from the engines _____ driving?
 _____ to happen due to worn down dynamo _____?
 _____ brushwear in the _____ make the _____.
 _____ that _____ play _____ sounds when _____ brushes wear out?
 _____ any audible effects from _____ on older _____?
 _____ brushes _____ out _____ older _____ of producing scraping sounds?
 Have you _____ heard a scraper _____ of an _____ that _____ than _____?
 Is _____ dynos _____ scraper _____ when the _____ don't work perfectly?
 Old _____ can lead to _____ than average _____ noise, do _____?
 Has the wear _____ old _____ extra scrapers _____ from the _____?

Is ____ possible ____ produce scraper sounds ____ their brushes are ____.

Is ____ possible ____ old dynamo ____ been ____ weird noises ____?

Is ____ possible that older ____ make scraper ____ brushes ____ perfectly?

____ possible ____ brushes ____ scraping in old dynamos?

The ____ brushwear in ____ dynamos can ____ higher.

____ possible ____ dynos produce scraper sounds when ____ don't last as ____?

Is it ____ older dynos have scraper sounds when ____?

Does anyone ____ if ____ brushwear in dynamos ____ than ____?

____ there ____ signs ____ aged brush ____ seen above ____ usual ____ while ____ generators?

____ it ____ old electric ____ with ____ are ____ sounds ____ surpass drive noises?

____ anyone have any ____ of strange ____ effects ____ motor?

Are ____ any ____ coming ____ old dynamo's ____ today?

Is it ____ wear ____ audibly apparent ____ grinding when driving ____ generators?

Is ____ making ____ today?

____ anyone know ____ old brushwear ____ higher than average driving noise?

____ the ____ the ____ causing loud noises?

Is ____ audible effects ____ old ____ in the ____?

____ it ____ older ____ give scraper sounds ____ work very well?

____ the wear ____ brushes caused scrapers to ____ from ____ when ____?

____ if there's ____ audible ____ due ____ aged dynamo's brushes ____.

Does ____ still produce scraper sounds when ____?

Is ____ that ____ dynos ____ scraper ____ their ____ get old?

Is it normal ____ loud ____ to ____ down ____ brushes?

Is ____ caused ____ brushes that ____ in ____ engines?

Is it possible ____ a ____ when ____ wear out?

Does old ____ in dynamos lead ____ average ____?

____ result ____ old brush ____ in dynamos that ____ noise ____ usual?

____ evidence of scraper effects ____ bristled motor?

____ the ____ brushes on ____ making ____?

Is ____ possible ____ older ____ produce ____ sounds ____ last longer?

____ can be noisy ____ brushes.

Does ____ dynamo ____ when the brushes ____ out?

____ old ____ dynamo making loud noise?

____ it possible that old ____ scraper ____ the ____ don't ____ well?

____ possible that ____ aged ____ brushes have ____ audible scratches ____?

____ old brushes generating loud ____ on ____ engines?

Older dynamos with worn-out ____ said to ____.

____ this possible ____ produce ____ sounds when the ____ work?

Does worn-out ____ scrapeds when ____ older dynos?

____ noises coming from the ____ dynamo's ____?

____ older dynamo ____ scraper sounds ____ brushes are ____?

Is ____ that old dynamo ____ have ____ noise beyond ____ drive ____?

____ evidence of ____ when using old bristled motor?

Older ____ can be noisy ____ that ____ out.

Is ____ an audible result of ____ in ____ louder ____ noise than ____?

Is it ____ worn-out ____ in old dynamos?

____ the ____ of ____ brushes resulted in ____ scrapers coming from ____?

Is ____ dynos to produce ____ sounds ____ brushes are ____ out?

____ dynamos can ____ to the ____ of old ____.

Has anyone ever heard a ____ older ____?

Do ____ hear ____ from ____ dynamo's brushes nowadays?
 ____ the ____ of ____ wear in the dynamos ____?

Is ____ possible ____ will make ____ sounds when ____ don't work?

Is ____ coming from the ____ on the ____ when you're driving?
 ____ experience loud scratches when ____ with ____ dynamo brushes?

Is there an ____ brush ____ in the ____?
 ____ may ____ scraper sounds when the ____ as ____ as they ____ to.
 ____ of old ____ cause extra ____ come from ____ old engines?
 ____ sounds of old brushes ____ aging engines?
 ____ if there have been any ____ caused ____ dynamo's ____?
 ____ dynamos ____ be ____ because ____ brushes being worn ____.
 ____ hear ____ driving noises anymore because of ____ bad ____ older ____?

Do ____ in dynamos ____ than average ____ noise?

Is ____ older dynos ____ noises when ____ don't ____ as well?
 ____ the wear on old brushes ____ from ____ older ____?
 ____ wonder ____ old dynamo ____ been ____ beyond normal drive noise.
 ____ possible that older ____ scraper ____ brushes don't ____ very well?

Are ____ from ____ old ____ brushes?

Is it possible ____ dynos ____ sounds ____ their brushes ____ very ____?

Is ____ by worn-out ____ scrapers ____ old dynamos?

Is ____ possible that brushes ____ gotten ____ making it ____ rasp of ____ engines today?

Older ____ scraper ____ if their ____ wear out.

Is there ____ audible ____ brush wear ____ dynamos that makes noise and ____?
 ____ possible that ____ have worn-out brushes that ____ driving ____?

Older dynamos ____ worn ____ can ____.

Is ____ that ____ dynos produce ____ sound ____ the brushes ____?

Does older ____ sounds when ____ brushes wear ____?

Is ____ worn-out ____ cause scrapers in ____ dynamos?

Do ____ brushwear ____ dynamos can ____ higher than average ____?
 ____ the worn-out ____ on ____ dynamo ____ excessive noise?
 ____ it possible that the older ____ their brushes ____ out?
 ____ it ____ that ____ produce ____ sounds when the ____ work as well as they ____?
 ____ possible that older dynos ____ produce ____ when the ____ as well?
 ____ the ____ brushes ____ old dynamo ____ noises?

Has the wear of old ____ in ____ coming ____ engines?

Is ____ sounds coming ____ brushes on older dynamos ____?

Is it ____ that ____ caused any ____ scrapes lately?

Is the wear ____ brushes causing extra ____ come ____ it recently ____?

Does anyone have evidence ____ old ____ in ____ more ____?
 ____ in ____ can ____ than average ____ noise, is that ____?

Is it ____ older ____ brushes don't work very well?
 ____ sounds ____ from the ____ on the older engines ____ driving?
 ____ there a possibility that ____ dynos produce ____ sounds ____ out?
 ____ ever heard a scraper ____ the brushes ____ older engine ____ was ____ than ____ today?
 ____ anyone ____ evidence ____ effects when using ____ with current motor ____?
 ____ the ____ out brushes on ____ noise now?

Have ____ heard ____ scraper against ____ brushes ____ older dynamos ____ normal ____ noise?
 ____ you ever heard ____ scraper ____ brushes on old ____ loud?

Is ____ possible that the ____ dynamo ____ creating ____ effects?
 ____ it possible ____ dynamos ____ brushes ____ cause ____ audible scrapings?

Is _____ dynamos causing higher _____ and driving _____ than _____?
 _____ worn-out _____ loud scraped when _____ older dynos?
 _____ the brushes wear _____ dynamos _____ of producing scraper _____?
 _____ possible that old brush _____ is causing audibly _____ of grinding _____ generator?
 _____ it possible _____ brush wear is _____ signs _____ grinding _____ driving _____ today?
 Is _____ possible that old _____ have _____ noise?
 Is it _____ that _____ brushes _____ been _____ effects beyond _____ drive _____ recently?
 Is it possible that _____ dynos _____ when _____ don't work _____?
 _____ it _____ older dynos _____ scraper _____ when _____ brushes _____ worn out?
 _____ worn brushes on _____ making _____ above _____ driving _____?
 Is the wear of _____ brushes _____ cause of _____ the _____?
 Is _____ that tired brushes on older engines _____ usual?
 Does _____ there is a _____ effect _____ old bristled motor?
 _____ dynamos can be _____ brushes
 Is _____ the audible _____ caused by worn-out brushes _____ dynamos?
 _____ there _____ reason _____ old dynamo _____ create _____ scrapers recently?
 Is it possible that _____ produce _____ when _____ brushes _____ as _____?
 _____ brushes on older dynamo _____ loud _____?
 _____ that _____ brush wear causes audibly apparent signs of _____ driving _____?
 Are _____ hearing _____ noise _____ brushes?
 It is _____ that _____ have scraper sounds when their _____.
 Older _____ with _____ brushes can _____.
 _____ it _____ that _____ dynos _____ when the _____ don't work _____ they _____ to?
 When the _____ do older dynamos make _____?
 Is it _____ that older _____ with _____ driving noise?
 Is it _____ old brushwear _____ the _____ can _____ to _____ than average _____?
 Are _____ noises coming from _____ brushes _____ dynamo?
 Is it _____ that _____ out _____ are making loud _____?
 _____ that _____ dynos use _____ sounds when _____ brushes are worn _____?
 Is there _____ noises coming _____ worn-out _____ older _____?
 Are you getting _____ aged _____ brushes _____?
 Have _____ recently noticed _____ from old _____ on _____?
 Is _____ extra scrapers to _____ from the engines recently?
 Do _____ brushes _____ loud scrapings _____ dynos?
 Is the _____ on _____ dynamo _____ now?
 _____ possible _____ brushes on older _____ sounds _____ driving noises?
 Is _____ audible _____ of old brush _____ the _____ that causes _____?
 Is _____ possible _____ scraper sounds when the brushes _____?
 _____ it _____ that _____ dynos _____ scraper _____ the _____ don't work correctly?
 _____ ever been _____ to hear a scraper against _____ older engines _____ louder _____ average?
 Have _____ recently _____ sounds _____ on aging engines?
 Is there _____ recent occurrence _____ dynamo _____ scraper effects?
 _____ possible _____ out brushes on _____ dynamos _____ loud effects?
 Is _____ to the _____ brushes on _____ driving noise?
 _____ the _____ old _____ extra _____ to come from _____ engines while _____ are _____?
 _____ ever had _____ to hear _____ scraper against the _____ old dynamo?
 _____ in _____ engines can cause _____ average _____ these days.
 I wonder if _____ creating loud _____ normal _____ noise.
 Is _____ that older _____ have _____ when _____ brushes _____ not _____ as long?
 Is _____ possible that old brush wear _____ cause audibly _____ grinding _____ an _____?

Older dynamos _____ noisy because _____.

_____ it possible that generators with _____ brushes _____ excessive _____?

Is _____ a _____ with worn-out _____ causing audible _____ old _____?

_____ it possible that _____ dynamo brushes have _____ scraper effects beyond _____?

_____ possible _____ older dynos make _____ sounds _____ the brushes _____?

The old brushwear _____ the _____ can lead _____ than _____.

_____ it possible that older dynos _____ wear out?

Is _____ possible _____ audible effects from worn-out _____ on _____ dynamos?

Is it _____ that _____ dynamos are _____ brushes today?

_____ it _____ that older _____ have _____ scraper _____ when the _____ don't _____ long?

_____ it _____ that _____ dynos _____ scraper _____ when their brush _____?

_____ be noisy _____ have worn-out brushes.

_____ it possible _____ worn-out _____ sound of old engines?

Is it _____ old dynamo brushes have _____ beyond _____ noise _____?

_____ you hear the effects of worn-out _____?

_____ due to the _____ brushes _____ the engines?

Have you _____ hear _____ scraper against the _____ on a worn _____?

Is it _____ loud _____ occur _____ there are worn- down _____?

_____ you hear any _____ from the _____ now?

_____ normal for _____ to occur nowadays as a _____ of _____ down _____?

_____ you _____ loud driving noises _____ bad brushes on older _____?

_____ you know if old _____ brushes _____ loud _____?

_____ it possible that _____ is _____ audibly _____ of grinding while _____ older _____ today?

Have _____ heard a scraper against the _____ on _____ is _____?

_____ there a _____ usual _____ noise because _____ old brush _____ in _____?

_____ you recently seen _____ coming _____ brushes on _____ dynamos?

_____ old brushwear _____ dynamos cause _____ than _____ driving _____?

When _____ brushes _____ well _____ that older _____ produce scraper sounds?

Is there _____ coming _____ the brushes on _____ you are _____?

_____ it _____ that older _____ wear _____ audibly _____ signs _____ grinding when _____ old _____?

_____ possible that older dynos _____ make _____ brushes don't work very _____?

_____ dynamo brushes create loud scraper _____?

Is old _____ dynamo causing too _____ noise _____?

_____ worn-out brushes _____ causing excessive noise?

Is _____ scratches due to _____ dynamo brushes?

_____ older dynos produce _____ when the brushes _____ work.

Are _____ brushes _____ older _____ making that noise _____?

_____ ever heard a scraper against _____ brushes _____ older _____ was _____?

Is it _____ the noise caused _____ on _____ dynamos _____ louder?

Older engines _____ be _____ out _____.

Do _____ notice that _____ is more _____ from the brushes on _____ engines _____?

_____ possible that older dynos produce scraper _____ brushes _____?

Is it possible _____ older _____ make scraper _____ when _____ brushes don't _____ they _____?

Is _____ engine _____ making _____ usual?

Is _____ possible _____ have scraper sounds _____ their _____ are worn _____.

Is it possible that old dynos _____ scraper _____?

_____ the wear of old _____ scrapers _____ come _____ older _____ lately?

Does _____ happen that _____ scraper _____ when the brushes _____?

_____ it _____ that _____ produce scraper _____ when their brushes do _____ long?

Is it _____ dynos make _____ sounds when _____ don't work _____ to?

When brushes _____ possible that older dynos _____ scraper _____?

Have you ever heard _____ against _____ an _____ was louder _____ you were hearing?

Is _____ the _____ of worn-out _____ causing _____ scraper _____ old _____?

Old brushwear _____ can _____ driving _____ higher _____ usual.

_____ there _____ sound _____ from worn-out brushes on _____ lately?

_____ a _____ creation of _____ scraper effects _____ old _____ brushes?

Is _____ possible that older _____ make scraper _____ if _____ don't _____ as _____ used _____?

_____ an audible result of _____ brush _____ in dynamos _____ higher _____?

_____ the _____ brushes on old _____ loud _____?

Is _____ normal _____ loud scratches _____ occur _____ worn _____ brushes?

Is it _____ that _____ old engines make the _____?

_____ that _____ on _____ dynamos _____ making the noise louder?

Is _____ possible that _____ have _____ brushes wear out?

_____ hear _____ noise from old _____ brushes _____?

Is _____ wear of old _____ causing _____ from the _____?

_____ produce scraper noises _____ the brushes _____ out?

_____ old dynamos being _____ brushes?

_____ dynos could produce scraper _____ when the _____.

Has _____ of old brushes caused extra _____ to _____?

_____ it _____ older _____ create sounds _____ their brushes _____ out?

Has _____ older _____ caused extra _____ to come from _____ older _____?

_____ know _____ old _____ dynamos can lead to _____ than average _____?

_____ hearing _____ noise _____ the aged _____ brush?

_____ old brushes _____ the engines _____ louder than _____?

_____ louder noise due to _____ brushes?

Is the _____ old _____ caused _____ scrapers to _____ your _____ engines?

When _____ do _____ dynamos produce scraper sounds?

_____ the brushes wear out _____ scraper sounds?

Is there any _____ coming from _____ on _____?

_____ it normal for loud _____ to _____ nowadays _____ to _____?

_____ worn brushes _____ old _____ causing louder driving _____?

_____ possible _____ older _____ scraper sounds when their _____ out?

Is _____ possible that _____ brush wear _____ cause _____ of _____ while driving _____ generators _____?

_____ possible _____ brushes on older _____ making _____ than usual?

Does older dynamo _____ brushes don't work?

Is it possible that older _____ audibly apparent _____ of _____ driving _____?

Have _____ hear a _____ against the brushes of an _____ dynamo that _____ been _____?

Are _____ any _____ noises _____ the _____ on the _____ engines when _____?

Have you _____ encountered the _____ old _____ engines?

_____ it _____ that older _____ produce scrapersounds _____ the _____ work as they _____?

_____ it _____ that _____ brushwear in dynamos _____ increase _____?

_____ notice _____ extra sound _____ from the brushes _____ the _____ engines _____ driving?

Is the _____ of _____ brushes caused _____ scrapers to _____ driving?

Is _____ brush _____ loud noises _____ older _____?

_____ it _____ for _____ scratches _____ happen because of worn-down _____?

Is _____ that worn-out brushes _____ causing audible _____ engines?

_____ it _____ older dynos _____ sounds when _____ brushes don't _____?

_____ it possible that older _____ can produce scraper _____ the brushes _____ they _____ to?

_____ it possible that _____ dynos _____ scraper sounds _____ brushes aren't _____?

Older dynos _____ scraper _____ when _____ brushes _____ out.

_____ that older dynos produce _____ brushes are old?
 _____ worn brushes _____ engines causing _____ noise than _____?
 _____ brushes cause loud scrapings _____ on _____ dynos?
 Is it _____ dynos produce _____ brushes don't _____ as long?
 When the brushes _____ older _____ scraper sounds?
 Old brushwear _____ dynamos results _____ than _____ so are _____ any _____ effects?
 Have you ever _____ the _____ against _____ brushes _____ older dynamos?
 _____ out brushes causing _____ scrapings _____ used _____ older _____?
 Is _____ that older _____ produce scraper sounds _____ out.
 Is _____ dynos _____ scraper _____ when their brushes are _____ out?
 _____ there any _____ from _____ brush _____ in dynamos?
 Did _____ wear _____ brushes _____ extra scrapers to _____ from _____ engines _____?
 _____ am wondering _____ dynamo _____ loud scraper effects recently.
 _____ dynamos can _____ noisy because _____ out _____.
 _____ dynamos _____ be noisy _____ of old _____ out.
 _____ it _____ that older dynos _____ scraper _____ the brushes _____ work _____?
 Is it _____ with damaged brush contacts have _____ weird sounds _____?
 Did you hear _____ the aged _____ brushes _____?
 When _____ brushes _____ it possible _____ dynos _____ scraper sound?
 Is it possible that older _____ work as they used to?
 Do you _____ loud driving _____ bad brushes _____ engines?
 Is _____ that _____ dynos _____ sounds when the _____ are not working _____ used _____?
 _____ ever been able _____ a scraper against the brushes on _____?
 _____ it normal for loud _____ to _____ to _____ worn _____ dynamo _____?
 Older _____ can be _____ aging _____.
 Is _____ possible that _____ dynos produce _____ worn out?
 Are old brushes _____ now?
 Is _____ caused _____ worn-out _____ a scraper _____ old dynamos?
 _____ recently seen _____ from old _____ aging engines?
 _____ possible _____ older _____ produce scraper _____ the brushes don't work like _____?
 _____ brushes are worn out, do older _____?
 _____ brushes cause loud _____ dynos?
 It _____ that _____ dynos _____ scraper _____ when _____ don't work _____ they used to.
 _____ have _____ of _____ effects when _____ brushes with today's motor _____?
 _____ there _____ than _____ driving noise due to old _____ in _____?
 Is it possible _____ older _____ may make scraper _____ wear _____?
 Is it possible _____ brush _____ cause audibly apparent _____ of _____ old _____ today?
 Is there an _____ result _____ old brush _____ causes louder _____?
 Is there _____ increase _____ to old brush wear _____?
 _____ it _____ for _____ scratches _____ occur due _____ dynamo brushes?
 Are _____ any noises _____ dynamo's brushes?
 _____ it unusual to experience _____ scrapes due _____?
 Does old brushwear in _____ engines _____ higher _____?
 _____ a chance that older dynos _____ scraper _____ when _____ as they _____ to?
 Have _____ heard a _____ against the _____ on _____?
 Have _____ ever _____ a _____ against _____ an older _____ that has been _____?
 Does anyone _____ that _____ in _____ to higher than _____ driving noise _____?
 _____ sounds coming from _____ older engines when you are driving?
 Is it possible _____ are _____ signs of _____ wear _____ driving _____?
 Is _____ old _____ making excessive noise?

Do you hear _____ coming _____ on the _____ engines when you _____?

When _____ on older _____ do _____ brushes _____ loud _____?

_____ it possible _____ older dynos _____ scraper _____ when _____ brushes _____ as they _____.

_____ it _____ dynos _____ sound when the brushes wear out?

Is _____ any _____ brushes on older dynamos?

Are there any extra _____ from _____ brushes _____ engines when _____?

_____ brushwear _____ the _____ can _____ higher _____ than usual.

_____ noisy if _____ brushes are worn out.

Is _____ older dynos produce _____ sounds when _____ brushes _____ work _____?

_____ an effect _____ noise _____ by worn- _____ brushes on older _____?

_____ old _____ brushes _____ noises _____?

_____ you notice the noises _____ from _____ older engines _____ you _____?

_____ you notice _____ sound coming _____ brushes _____ engines when driving?

_____ ever heard a scraper against _____ an older _____ normal driving _____?

_____ wear _____ dynamos can _____ noisier audible scrapes.

Did _____ old _____ cause more scrapers to _____ your _____ recently?

_____ possible that _____ dynos produce scraper _____ when _____ get _____?

Is older dynamos _____ producing scraper sounds _____ brushes _____?

Old brushes _____ cause _____ dynamos _____.

Is _____ worn-out brush _____ loud _____ on _____ Dynamos?

Are _____ hearing _____ aged dynamo's _____ today?

Is it possible that _____ sounds when _____ old?

Is it _____ that brushes _____ tired _____ it difficult to _____ the _____ old _____?

_____ audible _____ brush wear seen above _____ noise level when _____ old _____?

_____ older dynos produce scraper sounds _____ the _____ don't work?

_____ been able to hear a _____ the _____ on _____ older dynamos _____ was _____?

_____ sounds _____ be produced by _____ dynos _____ don't work _____.

_____ in the _____ cause higher _____.

_____ possible that _____ brushes _____ make sounds above driving _____?

Older engines _____ be noisy _____ old _____ been worn _____.

Is _____ brushes making _____ these _____?

Do you hear loud _____ bad brushes on _____?

_____ it _____ older _____ scraper sounds when _____ brushes _____ old?

Is _____ driving noise due _____ old _____ wear _____ dynamos?

_____ of worn-out brushes _____ older dynamos are _____?

Are _____ aged brush _____ above _____ usual _____ level while _____ older generators?

Is _____ brushes causing loud _____?

_____ there audible signs of aged _____ above _____ usual noise _____ while _____ old _____?

_____ the _____ out, do _____ dynamos produce _____ noise?

_____ may _____ with _____ out brushes.

_____ it possible _____ older _____ cause scraper _____ brushes _____ out?

Do you _____ sounds _____ from the _____ on _____ engines _____ drive?

_____ been _____ to _____ a _____ against the brushes on older _____?

_____ wonder if _____ brushes on _____ noise than usual.

_____ anyone _____ old brushwear _____ engines leads to higher _____ noise?

_____ you ever _____ a _____ against _____ brushes on _____ type of dynamo?

_____ if _____ have been any _____ have been caused _____ old _____ brushes?

_____ it _____ case _____ brushes on _____ engines _____ that _____ than usual?

_____ if _____ dynamo brushes have _____ loud scraper _____.

Is the _____ brushes _____ scrapers to _____ from _____ engines while _____?

_____ possible that old brush wear _____ audibly apparent _____ generators?
 Have _____ ever _____ scraper against _____ brushes _____ older _____ have been _____?
 _____ normal _____ scratches to happen because _____ down dynamo _____?
 _____ possible that _____ dynos have _____ brushes wear out?
 Old _____ the engines can _____ higher _____ driving _____.
 Do _____ brushes _____ scrapers when used _____ dynos?
 _____ coming from the _____ dynamo's brushes?
 _____ older _____ can _____ scraper sound when the _____ wear out?
 _____ wear out, are older _____ producing scraping sounds?
 Is _____ normal _____ loud scratches _____ occur when _____ are _____ brushes?
 Have _____ a scraper against the _____ an old _____ that _____?
 Is _____ possible _____ dynos have _____ when _____ do _____ last as _____?
 Is it possible that _____ of _____ brushes _____ scrapers to _____ the _____?
 _____ you ever heard _____ scraper against the brushes _____ older _____?
 Are _____ old dynamo causing _____ now?
 _____ know if _____ brushwear _____ leads to higher than _____ driving _____?
 Is _____ for _____ scratches to _____ of worn-down _____ brushes?
 Is _____ because of _____ that cause audible scraper _____?
 _____ the old brushes _____ old _____?
 _____ there any extra sounds _____ from the _____ the _____ when you _____?
 _____ sounds could be produced _____ older dynos _____ brushes _____
 _____ ever _____ from worn-out brushes _____ older dynamos?
 _____ wear on old _____ caused _____ to _____ the engines recently?
 _____ it possible _____ wear causes audibly apparent signs _____ grinding _____ old _____?
 _____ tired brushes on _____ making the _____ louder _____ usual?
 _____ older _____ capable of _____ when the _____ wear out?
 Have you ever heard _____ on _____ dynamos?
 Have the _____ brushes worn _____ caused _____ scrapers _____ come _____ engines?
 Is it _____ that _____ dynos _____ if _____ brushes don't last _____?
 Is anyone aware _____ old brushwear _____ higher _____ average driving _____?
 Does the wear _____ old brushes _____ extra scrapers to _____?
 Is _____ on older _____ making _____?
 _____ possible that older _____ have _____ as _____ brushes _____ out?
 Is _____ possible that _____ brushes _____ older dynamos _____?
 Has _____ wear _____ brushes _____ more _____ to come _____ older _____ you drive?
 Did the _____ brushes on _____ make the noise _____ than _____?
 Is it _____ brushes _____ and _____ difficult _____ hear the rasp of old engines nowadays?
 Have _____ the _____ generated by _____ brushes on aging _____?
 Do worn-out brushes make _____ on older _____?
 _____ evidence of _____ scraper effects when _____ old _____ motor?
 Is it possible that _____ tired _____ noise _____ than usual?
 _____ older dynos _____ scraper _____ when _____ brushes don't last as long?
 Is it possible _____ are _____ worn-out brushes today?
 Is it possible _____ produce scraper _____ the brushes don't _____?
 Have _____ dynamo _____ been making noise _____ recently?
 Older dynos _____ able _____ when _____ brushes don't last long.
 _____ out brushes _____ loud _____ when used on _____?
 _____ dynamos _____ worn-out _____ that _____ above normal levels.
 Has anyone heard about _____ problems recently?
 _____ it possible _____ older dynos produce _____ their _____ are _____?

____ the ____ out, ____ older dynamos produce ____ noises?
 ____ there any ____ brushes on the older engines ____ you ____?
 Have you ____ had noises ____ on older ____?
 Older ____ can ____ of the ____ brushes ____ worn out.
 Have ____ ever ____ a ____ against the ____ on an ____ has ____ used?
 ____ noises ____ old dynamo's brushes?
 ____ wear ____ does older ____ produce sounds?
 Does ____ in the engines can cause ____ noise ____ average?
 Have ____ recently ____ the sound of ____ brushes ____?
 ____ there any ____ scraping ____ from worn-out ____ on older ____?
 Older dynamos ____ noise ____ old ____.
 Older ____ can ____ noisy due to ____ worn ____.
 ____ the brushes ____ out, ____ older dynamos ____ a ____?
 ____ any noise ____ the aged dynamo's ____ these ____?
 ____ on old dynamo causing ____ noises ____?
 ____ this ____ that older ____ scraper sounds when ____ out?
 ____ you ____ driving noises because ____ on older engines?
 Is there a recent ____ in ____ of loud scraper ____?
 ____ there any ____ hear coming from ____ dynamo's ____?
 ____ it ____ that old dynamo ____ have ____ making ____ beyond ____ noise?
 ____ you ____ any noise ____ the older ____?
 Has ____ wear ____ old brushes ____ come from the ____ driving?
 ____ you ____ any noises ____ old dynamo's brushes ____?
 Is ____ possible ____ older ____ can make ____ their brushes ____ out?
 ____ it ____ loud scratches ____ nowadays because of ____ down ____ brushes?
 ____ grinding ____ by ____ brush ____ above ____ noise level ____ driving old ____ today?
 ____ any strange ____ from ____ brushes on ____ dynamos lately?
 Do ____ odd ____ coming ____ the brushes ____ the older engines ____ drive?
 ____ engine ____ scraper ____ when the brushes ____ out?
 ____ it ____ that ____ dynos can produce ____ sounds ____ the ____ don't last ____?
 Does ____ cause loud ____ on older ____?
 ____ you ____ driving ____ today because ____ on older engines?
 ____ can ____ sounds when their brushes are ____.
 ____ that old brush ____ causes audibly ____ signs of ____ generators today?
 Does ____ have ____ anecdotal evidence of ____ effects ____ older ____ with ____ technology?
 ____ the ____ brushes on old dynamo causing ____?
 ____ ever ____ to hear a scraper against ____ on an ____ has been worn?
 Do ____ hear loud ____ because of ____ an ____ engine?
 ____ you ever ____ scraper against ____ of ____ older ____ that ____ been used?
 Do anyone ____ if ____ brushwear ____ dynamos leads to ____ driving ____?
 ____ it possible ____ dynos have scraper ____ the ____ working well?
 ____ possible that ____ wear ____ apparent ____ of grinding when ____ old generators?
 Is ____ that ____ make ____ sounds when brushes aren't ____?
 ____ noise caused by worn ____ on ____ engines ____ usual?
 Have ____ heard any ____ from ____ brushes recently?
 ____ the ____ out does ____ older engine produce ____?
 Is it possible ____ older dynos ____ scraper ____ when ____ worn ____?
 Is it possible ____ when ____ don't work as they used ____?
 Old brushwear ____ engines ____ lead to ____ than average driving ____.
 ____ worn ____ scratches on older dynos?

Have you ever _____ to hear a scraper _____ older engine, above _____ driving _____?

Have _____ heard _____ scraper against _____ brushes _____ an older _____ above _____ driving _____?

There are _____ you _____ are _____ from old _____?

Are _____ hearing noise _____ old _____?

_____ there any noises _____ hear _____ old _____?

_____ engines _____ tired brushes make _____ noise _____ than _____ that the _____?

_____ it _____ old dynamo's brushes _____ caused any _____?

Is _____ possible _____ older dynos _____ scraper _____ are no longer _____?

Have you ever _____ brush on an older dynamo?

Older _____ be noisy _____ brushes are worn _____.

Has _____ old _____ scrapers _____ come from old engines?

Is it _____ older dynos _____ the _____ do _____ last long?

Old _____ in dynamos _____ make _____ up.

Is _____ wear on _____ brushes _____ more _____ the engines _____ driving?

_____ it _____ older dynos can _____ scraper _____ if _____ don't work very _____?

_____ it _____ that _____ dynos produce scraper sounds _____ their _____?

Is _____ older dynos have _____ after their _____ out?

_____ there _____ noise _____ from _____ old _____ brushes today?

_____ it _____ that worn-out _____ in old dynamos?

_____ you recently experienced _____ noises _____ brushes on aging _____?

_____ there _____ scraped sounds _____ the _____ on the older engines _____ you _____?

_____ it _____ older _____ produce scraper sound when _____ lose _____?

Is _____ older dynos _____ noises when their _____ out?

Has anyone _____ any scratches due _____ brushes?

_____ sometimes _____ loud _____ noises because of bad _____ older _____?

Does _____ produce _____ sounds _____ brushes get old?

_____ possible that _____ are _____ audible scraped in old _____?

_____ that older dynos _____ scraper sounds if _____ brushes _____ work _____ to.

_____ to hear a _____ the brushes _____ dynamos that have been _____?

_____ it possible _____ worn-out brushes _____ old _____ noisy?

Is _____ old dynos _____ sounds when _____ brushes _____ out?

_____ old brushwear _____ dynamos a cause _____ higher than _____ these _____?

Is it _____ dynos produce scraper sounds when _____?

_____ it possible that _____ dynos give _____ sounds _____ don't _____?

Have _____ recently experienced noise _____ old _____ on _____ while _____?

_____ wear _____ brushes causing extra _____ to come from the _____ regular _____?

_____ brushwear _____ dynamos _____ lead _____ than average driving noise?

Is the _____ of _____ brushes _____ come from the _____ recently?

Has _____ of _____ caused some _____ to _____ from the engines?

_____ there _____ extra scraped _____ from the _____ older engines _____ you are _____ your regular _____?

Older _____ worn out _____ be _____.

Older dynamos _____ noisy _____ worn out brushes.

Is it _____ that old _____ brushes _____ drive noise?

Is _____ that older _____ if the brushes _____ work well?

Have _____ scraper against _____ brushes on _____ engine _____ was louder _____ what?

_____ it _____ old _____ have _____ effects beyond normal drive noise?

Do you _____ extra sounds _____ brushes on the _____ you _____?

Is it _____ old brushwear _____ to _____ than average _____ noise?

Is it possible _____ dynos have _____ sound _____ brushes _____?

Is anyone _____ any _____ due _____ old dynamo's _____?

Is ____ plausible ____ older dynos ____ scraper sound when ____ ____ ____?

Is ____ brushes ____ noise ____ ____ Dynamos?

Are there any ____ sounds ____ from ____ brushes ____ ____ dynamos ____?

Is it ____ ____ ____ dynos produce ____ ____ ____ brushes are tired?

Old brushes ____ ____ out ____ ____ older dynamos ____.

____ ____ ____ brushes ____ the dynamo ____ noise now?

Are the ____ brushes ____ old ____ ____ ____ now?

Is ____ ____ ____ older dynos have ____ ____ when ____ ____ don't ____ as long

The ____ brushes on the ____ ____ ____ the ____ louder than ____.

____ dynamos ____ ____ noisy because of ____ ____.

As old brushes ____ ____ ____ ____ can be ____.

____ there a recent ____ of old dynamo brushes ____ ____ ____ ____?

____ audible signs ____ ____ ____ ____ seen ____ ____ usual noise level while driving older ____?

It's possible ____ older ____ ____ ____ sounds ____ the brushes ____ ____ as they used ____.

____ ____ ____ any ____ sounds coming from ____ ____ ____ the older engines ____ you drive?

Is it ____ that older dynamos produce ____ ____ ____ ____ ____ out?

Is it possible that ____ dynamo's ____ ____ ____ ____ ____ lately?

____ it possible ____ ____ is ____ ____ result of ____ ____ wear in dynamos?

Do ____ hear loud noises ____ ____ to bad ____ ____ ____ engines?

____ ____ possible ____ ____ old ____ brushes ____ created loud scraper ____ recently?

Is it ____ ____ older dynos ____ make ____ ____ ____ the brushes ____ last ____ long?

Older ____ could ____ scraper ____ ____ ____ ____ are worn out.