

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Accessories and customization inquiries
Inquiry Sub-Category	Performance Modifications
Description	Inquiries involve customers seeking advice on aftermarket parts to enhance their vehicle's horsepower, acceleration, handling, or fuel efficiency. Common requests include exhaust systems, air intakes, suspension upgrades, and engine tuning options.
Data Size	5,021 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ additional horsepower gain is _____ achieved _____ upgrading _____ more efficient _____?

_____ you tell _____ about the _____ to _____ when I replace _____ stock _____ have _____ power?

_____ much extra power is _____ factory-issued _____ to better _____?

_____ can be achieved with changing _____ mufflers.

_____ there _____ increase _____ HP _____ stock mufflers?

Will installing _____ mufflers _____?

Is a typical increase _____ mufflers?

_____ additional _____ in _____ can be _____ factory installed mufflers _____ efficient ones?

Is a _____ increase _____ HP coming _____ stock _____?

How _____ HPi can be achieved _____ installed _____ to efficient ones?

_____ it possible _____ tell _____ about the _____ improvement when _____ mufflers?

_____ it _____ get a boost _____ with better _____?

When I _____ factory mufflers _____ some more _____ ones, what's _____ in _____?

_____ replacing _____ muffler _____ efficient ones, _____ you _____ an improvement to _____?

Can _____ tell _____ the boost _____ achieved with upgraded _____?

Can _____ provide us with _____ the _____ power _____ the _____ to replace _____ more efficient?

_____ much _____ can _____ get when I _____ mufflers?

_____ much additional increase to _____ be achieved _____ mufflers _____ ones?

_____ extra _____ obtained by upgrading _____ issued mufflers _____ better _____ alternatives?

_____ factory-installed _____ with _____ may give _____ range of additional power.

_____ you _____ the improved _____ of the _____ be replaced with more _____ ones?

Replacing _____ with better-performing alternatives can _____ some _____ gains.

_____ increase in HPi can _____ done _____ installed _____.

_____ factory _____ mufflers _____ and _____ efficient ones _____ increase HPi.

_____ much extra power is typically obtained _____ factory-issued _____ alternatives?

_____ there _____ for increased power if _____ your _____ mufflers _____ alternatives.

_____ lot of _____ power gained by replacing _____ with _____ efficient _____?

How _____ horsepower _____ typically obtained by _____ better-functioning alternatives?

_____ true that _____ mufflers increase _____?
 _____ much increase _____ HPi _____ changing factory installed mufflers.
 I would _____ know if there _____ for _____ by changing _____ mufflers.
 Replacing factory-installed mufflers with more _____ of _____ power.
 _____ I swap out _____ tired _____ for _____ efficient _____ what's the _____ in _____?
 How much extra increase in HPi can _____ by Upgrading _____?
 _____ much _____ boost _____ HPi _____ be achieved by Upgrading _____ mufflers?
 Is it _____ the HP to _____ stock _____?
 Is there any _____ gain from _____ efficient _____ installations?
 _____ mufflers _____ more efficient _____ may add more _____ the _____.
 Is _____ typical for increased _____ to _____ changing _____ mufflers?
 _____ a _____ about whether _____ mufflers add _____ horse _____.
 How _____ can you _____ from _____ of _____ efficient mufflers?
 Does _____ improved _____ more _____?
 _____ additional increase in HPi _____ be _____ with _____ factory _____.
 _____ better mufflers add _____ power?
 Upgrading _____ and more efficient ones can help _____.
 How _____ increase in _____ be achieved _____ factory _____ mufflers.
 Will _____ mufflers _____ power?
 _____ to increase HPi by Upgrading factory installed mufflers _____ more _____.
 How much increase _____ HPi can _____ accomplished by _____ more _____?
 How _____ additional _____ in _____ be achieved by _____ factory installed _____ into _____ ones?
 Does the use of more _____ give _____ gains _____?
 _____ you _____ me _____ the _____ that _____ with replacing _____ muffler with more efficient ones?
 _____ horsepower is _____ possible option _____ you _____ factory _____.
 _____ tell me _____ the improvement to _____ that you _____ see _____ mufflers with ones with _____?
 _____ much more _____ gain _____ installing _____ efficient mufflers?
 _____ I _____ factory _____ for some _____ ones, what is _____ power?
 How much _____ in _____ can be achieved _____ changing _____
 _____ stock _____ for _____ efficient ones, can _____ give _____ on _____ usual horsepower _____?
 _____ will a power boost come _____ swap _____ of the _____ exhaust _____ high-performing _____?
 _____ you _____ about the improvement _____ performance _____ replacing the _____ with _____ efficient _____?
 _____ mufflers going to _____ more _____?
 _____ additional increase _____ HPi _____ be _____ by _____ factory-installed mufflers.
 When _____ out my factory _____ for _____ the _____ in horsepower?
 What _____ usual _____ from increased _____?
 _____ me about _____ improvement _____ performance that will _____ you replace the _____ with _____ efficient ones?
 Is there a _____ increased _____ if _____ OEM mufflers _____ alternatives?
 _____ give us _____ on _____ stock mufflers to replace them with more _____?
 I want to _____ a typical figure _____ power _____ mufflers.
 Is it _____ switch _____ efficient _____ equates to hp _____?
 Replacing factory-installed _____ with _____ give _____ a general range _____ additional _____.
 How much _____ in _____ achieved by changing factory _____.
 How _____ obtained _____ factory-issued _____ to better-functional alternatives?
 How much more HPi can _____ achieved by _____ factory _____?
 Is it _____ tell me _____ horsepower improvement _____ I replace stock mufflers _____ ones?
 _____ amount _____ additional _____ in _____ can be _____ factory installed mufflers.
 Does _____ in more power _____ unit sold?
 _____ increase _____ HPi _____ achieved _____ factory installed Mufflers _____ more efficient ones?
 _____ result in improvements _____ horsepower?

Is adding _____ mufflers going _____?

How _____ more HPi can _____ factory installed _____ to _____ efficient _____?

_____ is the _____ in _____ using more _____ mufflers.

_____ much _____ HPi can _____ accomplished with changing factory-installed _____.

Can you _____ power of _____ stock _____ that can be _____ for better _____?

_____ much extra _____ in _____ can be achieved byUpgrading factory _____ mufflers _____?

_____ upgraded mufflers _____ extra _____ power?

_____ much _____ can _____ increased byUpgrading factory _____ mufflers _____ more efficient _____?

How _____ in _____ be achieved byUpgrading factory installed mufflers _____?

Will a power _____ changing _____ factory _____ for a high-performing _____?

_____ you tell _____ the _____ power _____ stock _____ to replace them _____ better _____.

_____ of power _____ can be expected _____ the manufacturer installed _____ a _____ performance muffler?

_____ upgraded mufflers _____ power?

How _____ increase in HPi can _____ achieved _____ factory installed mufflers _____.

_____ HPi _____ be achieved _____ changing _____ mufflers _____ more efficient ones?

_____ much _____ in HPi can be _____ byUpgrading _____ mufflers.

_____ much additional _____ in HPi _____ be _____ with changing factory installed _____?

_____ gain extra power _____ more _____ muffler installations?

The amount of additional increase in _____ can _____

Can _____ me _____ improvement _____ performance _____ will see when _____ replace the _____ a more energy efficacious _____?

How much _____ increase _____ can be achieved _____ installed _____ to more _____ ones?

How much _____ in _____ be achieved byUpgrading factory installed mufflers _____

How will a power boost _____ after _____ out _____ with a high-performing _____?

_____ swap _____ poor factory mufflers for _____ more efficient _____ the increase _____ power?

How _____ additional increase _____ achieved _____ changing factory installed _____?

_____ factory-installed mufflers _____ help _____ HPi.

_____ factory-installed _____ efficient ones can raise the _____.

Is _____ possible _____ improvement _____ when you replace _____ stock muffler with more energy-efic?

_____ more _____ gained byUpgrading factory _____ mufflers with _____ ones?

Will the _____ of _____ add _____?

How _____ power do upgraded _____?

_____ it _____ to _____ higher-performing mufflers _____ improve _____?

How _____ additional increase _____ HPi can _____ accomplished if factory installed _____?

_____ to the _____ add more _____?

_____ there more _____ gained by _____ factory-installed mufflers _____ ones?

_____ upgraded _____ add _____ power?

_____ much _____ increase _____ HPi can be _____ byUpgrading _____ mufflers _____ efficient ones.

Can you tell me _____ to performance that _____ will see _____ stock muffler _____ more _____?

_____ replace _____ with more efficient _____ will _____ see _____ improvement _____ performance?

_____ the improved power of _____ to _____ them with more _____ ones?

_____ talk _____ improvement _____ that will be seen when you _____ the stock _____ more _____ ones?

If _____ upgrade factory-installed _____ more efficient _____ much additional power _____?

_____ power do you _____ by _____ more efficient _____?

How _____ more power _____ you _____ from _____ efficient mufflers?

How much extra _____ is _____ you _____ factory-issued _____?

_____ extra _____ can _____ upgraded mufflers _____?

_____ much _____ power _____ by changing _____ mufflers?

When _____ swap out my factory _____ for _____ what's _____ in _____?

_____ installed _____ and more efficient ones can increase _____ much.

_____ the _____ mufflers _____ upgraded, _____ will _____ the _____ in power?

Can you ____ us ____ the ____ of ____ mufflers ____ replace them with more ____ ?

____ much ____ HPi ____ be increased by ____ mufflers into ____ ones?

Replacing ____ mufflers ____ options can ____ additional horsepower.

____ much additional increase ____ can ____ factory installed ____ with ____ efficient ones.

I ____ the average increase in ____ seen after ____ improved versions.

How ____ a ____ boost come about after ____ the ____ exhaust ____ a ____ ?

Can you ____ about the usually improved ____ of the ____ be replaced ____ ones?

____ much additional increase in ____ be ____ with ____ factory-installed ____ more ____ ones?

____ much ____ horsepower is typically ____ mufflers to better- functioning ____ ?

____ there a ____ increased ____ you ____ your mufflers?

When ____ swap ____ inefficient factory mufflers for ____ what is ____ increase ____ ?

____ much extra ____ is ____ factory-issued mufflers to better- ____ ?

____ much additional increase ____ can be achieved byUpgrading ____ installed ____ more ____ ?

____ an increase ____ from replacing ____ mufflers?

____ would ____ to ____ you will ____ improvement ____ when you ____ stock muffler with more energy-effic.

How much extra ____ obtained ____ of ____ to better- functioning ____ ?

How ____ HPi ____ increased with ____ installed ____ more efficient ones?

____ mufflers with ____ with more power, can you ____ performance will ____ ?

____ much more ____ is obtained ____ changing factory-issued ____ alternatives?

____ more ____ can be achieved byUpgrading factory ____ ?

____ you give ____ any information ____ the ____ power ____ the ____ mufflers to replace ____ efficient?

____ much horsepower gain can ____ changing factory-installed ____ more ____ ones?

____ interested in the increase in ____ changing ____ mufflers for ____ .

How ____ can be obtained ____ installing better ____ ?

Can ____ us ____ the usually ____ of stock mufflers to replace ____ ?

____ of additional increase ____ HPi ____ be ____ factory ____ mufflers?

What ____ the ____ HP ____ improved ____ ?

How ____ in ____ can ____ accomplished byUpgrading factory installed ____ .

How much additional ____ achieved with ____ more ____ mufflers?

____ HPi can be ____ installed mufflers to ____ ones?

How ____ additional increase ____ HPi ____ made byUpgrading ____ installed ____ ?

If ____ replace ____ stock mufflers ____ ones, will you ____ performance ____ ?

____ HP ____ improved mufflers is ____ .

Is ____ known ____ more efficient ____ mufflers ____ horsepower?

____ you tell me ____ the ____ that ____ see ____ replace ____ stock mufflers ____ more efficient ones?

____ will ____ boost come about if ____ replace ____ with ____ high-performing one?

How will a ____ come ____ a ____ for a ____ one?

____ with more efficient ____ lead to a ____ additional horsepower.

How much ____ is typically ____ byUpgrading ____ mufflers to ____ ?

How much ____ in HPi ____ possible ____ installed ____ more efficient ____ ?

Is ____ figure for ____ power if ____ original mufflers ____ better ____ ?

How much ____ can you get ____ efficient ____ ?

____ in HPi can ____ byUpgrading factory installed ____ ?

____ new mufflers, how ____ more ____ you get?

How much ____ the ____ mufflers ____ ?

____ you ____ us ____ the improved ____ of ____ can use to replace ____ ones?

Is ____ figure ____ if ____ swap your mufflers with better ____ ?

____ better mufflers give ____ car ____ ?

____ it ____ more efficient ____ have gains ____ horsepower?

____ additional ____ gains ____ be ____ by installing more ____ mufflers?

Can ____ tell me ____ improvement ____ performance ____ you ____ see if ____ the stock ____ efficient ones?

How much increase ____ HPi ____ be ____ upgrade ____ mufflers?

____ more power ____ gain from ____ muffler installations?

____ know if there ____ a ____ figure for increased ____ your muffler.

____ an ____ HPi can be achieved ____ factory ____ mufflers.

How ____ more ____ by Upgrading factory installed mufflers to ____?

It ____ possible ____ increase ____ factory installed mufflers ____ better ____ more efficient ____.

____ is ____ usual HP ____ mufflers.

Is horse-power improved ____?

____ boost in ____ from ____?

How much ____ a ____ is ____ changing ____ mufflers ____ more ____ ones?

Replacing the manufacturer's ____ performance muffler ____ you a power ____.

____ increase in HP with replacing ____?

How ____ in ____ can be ____ with changing factory-installed ____?

____ tell us the usually ____ power ____ the stock ____ them ____ better ____?

Can you ____ the improved power ____ the stock ____ replace them ____ better ones?

____ factory installed mufflers ____ more efficient ____ increase ____.

____ factory ____ for increased horsepower?

Can you ____ about ____ performance improvement ____ you ____ the ____ mufflers with more efficient ____?

What's the ____ in ____ when I ____ factory mufflers ____ efficient ____?

____ you provide us ____ improved power of ____ to replace ____ better ones?

____ additional ____ in HPi ____ can be ____ with changing ____ mufflers.

How much more HPi ____ factory ____ with more efficient ____?

Can ____ mufflers ____ improvements to ____ horsepower?

What ____ the usual HP ____ mufflers?

Replacing ____ with ____ high-performing ____ will create a ____ boost.

____ provided by upgraded mufflers?

____ standard muffler ____ with ____ performing alternatives, ____ gains ____ obtained?

____ much power ____ the ____ efficient mufflers ____ you?

____ capable of adding ____ horse ____?

How will a ____ boost occur after ____ exhaust ____ muffler?

Does getting better ____ power ____?

____ the ____ with more efficient ____ see an improvement ____ the performance?

____ gains are ____ if you switch ____?

Is there ____ horse-power ____?

Extra ____ power ____ by ____ mufflers.

____ standard ____ with ____ can ____ you output gains.

Can you tell ____ of the stock mufflers ____ ones that ____ more efficient?

____ you replace ____ mufflers with more efficient ones, ____ see an improvement in ____?

Changing ____ mufflers into more ____ HPi.

Is it ____ to ____ a ____ power by ____ factory-installed ____ more ____ options?

____ much additional increase ____ HPi can ____ changing factory-installed mufflers ____ efficient ____?

How ____ is the increase in horsepower by ____?

Can you ____ improvement ____ when you replace ____ stock muffler with more ____?

Is ____ possible to ____ to ____ that ____ when ____ the stock mufflers with more ____ ones?

____ much additional ____ in ____ can ____ achieved if ____ installed mufflers ____ ones?

When ____ swap ____ my ____ for ____ more ____ ones, what's the ____ in ____?

How much ____ can ____ achieved through Upgrading ____ efficiency ones?

Is ____ possible that ____ see an ____ performance when you ____ the stock muffler ____?

____ much ____ increase ____ can ____ achieved with ____ mufflers ____ more efficient ones?

_____ much more _____ can _____ add _____ efficient mufflers?
 _____ is possible to _____ installed mufflers.
 Can I _____ more HP?
 _____ much _____ upgraded mufflers give _____?
 _____ much additional increase _____ can _____ if _____ factory installed mufflers.
 Replacing factory-installed _____ with _____ options _____ general range of additional _____.
 Is it _____ installing _____ will result in _____?
 I'm _____ about _____ increase _____ after _____ the mufflers.
 _____ amount of additional _____ in HPi can be _____.
 _____ much _____ increase _____ be achieved _____ upgrading _____ installed _____ to efficient ones?
 _____ is _____ increase _____ horsepower _____ you change to _____ mufflers?
 If _____ replace _____ more efficient ones, _____ you _____ me _____ about the _____ horsepower _____?
 How _____ in _____ be achieved by Upgrading factory installed _____ that _____ more _____.
 When I _____ mufflers for efficient ones, what _____ the _____?
 _____ much more _____ is _____ changing the _____ muffler?
 _____ factory exhaust with a high- _____ will give _____ a _____.
 Can _____ us an _____ of _____ the stock mufflers to replace them _____ ones?
 How _____ additional increase _____ HPi _____ be _____ by Upgrading factory _____ efficiency _____?
 _____ there extra _____ power _____ upgraded _____?
 Is it _____ mufflers that _____ significant horsepower improvements?
 Better _____ can _____ my _____ power?
 _____ about _____ performance improvement that will _____ the stock muffler with _____ energy-effective ones?
 _____ to know if the _____ in _____ seen _____ changing _____ mufflers _____ improved versions _____ available.
 It _____ possible to _____ exhaust for _____ horse _____.
 _____ installing _____ add _____ power _____ the vehicle?
 What _____ increase _____ HPi can _____ achieved _____ factory _____ mufflers to more _____?
 _____ much additional _____ can _____ with changing the factory installed _____.
 How _____ increase _____ HPi _____ achieved if _____ installed _____ are upgraded _____ efficient _____.
 _____ an increase _____ when you replace stock _____?
 Are upgraded _____ providing _____ power?
 What's _____ in HP from _____?
 _____ the _____ in _____ seen after changing original _____ for better _____.
 _____ much additional horsepower gain can _____ factory installed _____?
 How _____ HPi _____ be achieved if _____ change _____ mufflers _____ more efficient _____?
 Is _____ to _____ more HP _____ installing _____ mufflers?
 _____ I swap _____ my factory _____ some efficient _____ what _____ horsepower _____?
 When you _____ mufflers _____ ones, _____ you provide information on the _____?
 How much do _____ think _____ average increase _____ to more efficient _____?
 What _____ the _____ boost in HP _____?
 Replacing factory-installed _____ more efficient _____ adds _____.
 _____ result in more power?
 _____ you tell us _____ the _____ power _____ stock _____ to _____ more efficient?
 _____ much more _____ with changing factory installed _____ into more _____?
 How much _____ new mufflers?
 Is an _____ from replacing stock _____?
 When _____ efficient mufflers what is the increase _____?
 _____ that upgraded _____ give extra _____ power?
 Can you _____ on _____ power of the stock _____ to _____ them with _____ efficient?
 _____ additional horsepower _____ can be achieved _____ more efficient _____?
 I'd _____ average increase _____ seen after changing original _____ for _____ versions.

How much _____ achieved by _____ factory-installed mufflers?
 _____ increase the _____ of power?
 I'm _____ increase in power _____ after _____ original mufflers for _____.
 _____ could be _____ to _____ exhaust for increased _____.
 How much _____ the _____ mufflers _____?
 How much _____ increase _____ HPi can _____ by Upgrading _____ installed _____ to _____
 _____ I _____ juice out of _____ ride if _____ the stock _____?
 If you _____ stock mufflers _____ efficient _____ us information on _____ usual _____ improvement?
 I'm curious _____ increase _____ power seen _____ original _____.
 When _____ out _____ factory _____ efficient ones, _____ the increase in _____?
 _____ installed _____ with _____ enough to increase HPi?
 How _____ a power _____ come about after _____ the manufacturer _____ performance _____?
 _____ much additional _____ HPi _____ be _____ by _____ installed mufflers with _____ ones?
 _____ much more _____ from more efficient _____ installation?
 How _____ power do you _____ a _____ muffler?
 How _____ increase _____ be _____ if _____ installed _____ are more efficient?
 _____ tell me about the _____ to performance that will occur when _____ replace _____ with _____?
 Replacing _____ manufacturer installed _____ will bring _____ a power boost.
 Is _____ to _____ mufflers that _____ in significant _____ improvements?
 _____ installation _____ improved mufflers add _____ to _____ engine?
 I want to _____ the average _____ after changing original mufflers _____.
 Is it possible _____ with _____ efficient _____ gain more power?
 _____ much _____ HPi _____ be accomplished with changing _____ installed _____
 _____ tell _____ power of _____ stock mufflers _____ be used _____ replace them _____ better ones?
 _____ there _____ for _____ power if you _____ original _____ for better _____?
 Can _____ talk _____ the _____ you _____ the stock muffler with more _____?
 What _____ gain from more _____ muffler installations?
 _____ higher-performing mufflers _____ in significant _____?
 Is there _____ figure _____ increased power when you _____ your _____?
 _____ replace _____ mufflers with _____ with more power, can _____ about the improved _____?
 Is there an _____ option _____ you _____ exhaust?
 Is _____ power gained by replacing _____ with _____ alternatives?
 How _____ more power _____ usually _____ changing _____ mufflers _____ functioning alternatives?
 I'm _____ increase _____ seen _____ change of original mufflers _____ improved versions.
 _____ is _____ of extra power that _____ mufflers _____?
 _____ additional _____ in _____ can be achieved by _____.
 I'm _____ to _____ in horsepower seen _____ changing _____ mufflers for improved _____.
 _____ it possible to gain _____ power by _____ factory-installed mufflers _____?
 I _____ to _____ is a typical figure _____ by swapping OEM mufflers _____ better _____.
 How much is _____ increase _____ more efficient mufflers?
 How much more _____ be increased _____ changing _____ efficient ones?
 _____ you _____ improvement _____ that you _____ see if you replace the stock _____ with _____ ones?
 How much _____ power can _____ with the _____?
 _____ mufflers _____ extra power?
 When _____ replace the _____ a more energy-effective one, _____ a _____ improvement?
 Can you _____ me about the improvement _____ performance _____ can _____ replace _____ muffler with more _____?
 _____ there _____ when _____ mufflers _____ used?
 Will _____ installation of _____ mufflers _____?
 What _____ the average _____ in engine power _____ you _____ efficient _____?
 _____ think there's _____ for _____ power by changing your _____?

I'm curious as to the power after installing mufflers for various versions.
 I'm curious how much increase in horsepower after changing to a more efficient version.
 How much more efficient can gain power.
 How much install to result in significant horsepower improvements?
 What kind of can be achieved by replacing the stock exhaust with more efficient ones?
 How much more power is obtained by the factory-issued mufflers functioning properly?
 I want to know how much a power boost can be achieved by changing to a more efficient version.
 How much HP can be installed on a more efficient version.
 How much power boost can be achieved by replacing the stock exhaust with a more efficient version?
 How much more power can be gained when installing more efficient mufflers?
 How much additional increase in horsepower can be achieved if the stock exhaust is changed.
 How much extra power can be obtained by replacing the stock exhaust with more efficient alternatives?
 How much additional power can be achieved by installing more efficient mufflers?
 Can you tell me how the performance will be improved by replacing the stock exhaust with more efficient ones?
 How much more power can be achieved by installing more efficient mufflers?
 How much additional increase in horsepower can be achieved by changing the factory-installed mufflers.
 How will a power boost be achieved by changing out a stock exhaust for a more efficient one?
 Can you tell me about the performance improvement you will see if you replace the stock exhaust with more efficient ones?
 Is there a wide range of power gained by you with more efficient ones?
 When you get out my mediocre factory mufflers, how much more power is there in power?
 How much additional power can be achieved by installing more efficient ones?
 How much new power can be achieved by installing more efficient ones?
 How much HP can be achieved from improved mufflers?
 How much additional increase in horsepower can be achieved if you upgrade the installed mufflers?
 How much a power boost can be achieved when you get out the stock exhaust for a high-performing one?
 How much the amount of increase in horsepower by installing more efficient ones?
 How much speak about the performance that you can expect you replace the stock muffler with more efficient ones?
 How much to better the performance much morehp I get?
 How much increase in HP can be achieved by upgrading the installed mufflers?
 How much extra power can be obtained by replacing the factory-issued mufflers to more efficient ones?
 How much there a power boost for you swap mufflers to more efficient ones?
 How much may be added by upgraded mufflers.
 How much power can be installed on a more efficient version give you?
 Will installing add power?
 How much increase in HP can be achieved by upgrading the installed more efficient ones.
 Will a power boost come from a more efficient exhaust?
 When you upgrade with ones more efficient do you see an improvement to the performance?
 Can you tell me about the performance that will be achieved by replacing the stock exhaust with more efficient ones?
 Are there any improvements from the stock mufflers?
 How much of power can be expected by installing a more efficient exhaust with a more efficient muffler?
 How much power is gained by using more efficient mufflers?
 Replacing standard muffler units with better-performing alternatives will result in more power.
 How much getting more mufflers result in more power?
 How much you see improvement in performance you will see if you replace the stock exhaust with more efficient ones?
 How much increase in horsepower can be achieved through upgrading the mufflers.
 How much the more muffler more energy-effective will improve performance, can you tell me?
 Replacing factory-installed more efficient options will provide a range of additional power.

_____ much _____ increase _____ achieved if _____ factory installed mufflers are _____?
 _____ can be achieved by Upgrading _____ installed mufflers.
 _____ you _____ information on the improved _____ stock mufflers _____ with more efficient?
 _____ much _____ increase in _____ can _____ achieved _____ changing _____ mufflers.
 _____ curious _____ to the average increase in _____ after changing _____ mufflers _____.
 _____ you _____ about the _____ to performance when you _____ with more _____?
 Is there _____ improvement to _____ that _____ will see _____ the stock _____ more _____ ones?
 _____ increase in HPi _____ be _____ factory _____ mufflers to more efficient _____
 What _____ can be _____ when you swap _____ the manufacturer-installed _____ with _____ high-performance _____?
 When I swap _____ my factory _____ some efficient _____ the boost _____?
 _____ you give us _____ the usually _____ power of the _____ mufflers to _____?
 How _____ power _____ you _____ by using _____ efficient mufflers?
 If I _____ mufflers, _____ do I get _____ HP?
 _____ you replace stock _____ with more _____ can you _____ information about _____ improvement?
 Does anyone know what _____ after _____ mufflers for improved _____ are?
 _____ of higher-performing mufflers _____ more power?
 _____ you tell _____ much more power new _____?
 I'm curious _____ horsepower seen after _____ original mufflers for improved _____.
 _____ getting _____ mufflers result in _____?
 _____ us _____ usually improved power of stock _____ them with more _____?
 _____ better mufflers _____ in _____ power gain?
 _____ the installation _____ extra power?
 Is _____ improved power of the _____ to _____ with more efficient?
 _____ it _____ to expect _____ high- performance mufflers _____ from stock _____?
 _____ extra power _____ upgraded _____ give?
 _____ about the _____ changing original mufflers to improved versions.
 When you _____ the stock mufflers _____ ones _____ power, _____ tell _____ the _____ will improve?
 _____ increase in HPi can _____ achieved _____ mufflers.
 _____ me _____ improvement to _____ you _____ when _____ replace the _____ muffler with more energy- efficacious?
 Replacing the manufacturer-installed exhaust _____ a high- _____ muffler _____.
 Is _____ a _____ of _____ replacing factory-installed mufflers with more _____ ones?
 _____ much _____ HPi can be _____ possible by Upgrading _____ mufflers?
 How _____ more HPi can be _____ with _____ mufflers _____ efficient _____?
 _____ it possible _____ installing high- performance mufflers compared _____ stock _____?
 _____ mufflers with more efficient _____ increase _____ HPi.
 _____ you provide _____ on the _____ stock _____ to _____ the inefficient ones?
 Is _____ range of _____ power _____ changing factory-installed mufflers _____ options?
 Increase _____ HPi _____ achieved by Upgrading _____ mufflers _____ better _____ more efficient _____.
 _____ replace factory-installed _____ efficient _____ is _____ more power gained?
 How much additional _____ in _____ can be _____ by _____ factory _____ more _____?
 What _____ of _____ HPi _____ be _____ by _____ factory-installed mufflers _____ efficient ones?
 _____ much additional increase in HPi _____ achieved _____ mufflers.
 Can you give us information _____ improved _____ of stock _____ to _____?
 Do _____ the average increase _____ after changing _____ mufflers for _____?
 _____ it possible _____ more _____ from _____ mufflers _____ from stock ones?
 _____ the _____ in power when _____ out my factory _____ some efficient _____?
 How much _____ increase _____ HPi _____ be _____ by _____ mufflers.
 Can _____ tell us _____ power _____ stock mufflers to _____ with _____?
 How much _____ in HPi can be accomplished _____ factory-installed _____ ones?
 _____ will _____ power _____ come about _____ the manufacturerinstalled exhaust with _____ high _____?

How ____ extra ____ can ____ by upgrading ____ mufflers to better- ____ ?

Is ____ to increase ____ by changing ____ mufflers ____ options?

How ____ obtained by changing ____ mufflers ____ alternatives?

What ____ usual ____ lift ____ mufflers?

____ additional increase ____ HPi can ____ achieved ____ factory installed ____.

____ true that ____ mufflers ____ extra ____ power?

How ____ extra ____ is ____ by ____ factory-issued ____ ?

____ will ____ boost ____ when ____ manufacturer's ____ out for a high-performing one?

____ the factory mufflers ____ upgraded, ____ the increase ____ be?

____ a power ____ come ____ after swapping ____ exhaust with a ____ one?

____ will ____ boost ____ after the ____ exhaust is replaced ____ a ____ muffler?

Is ____ possible to ____ information ____ the usual ____ improvement ____ replacing ____ more ____ ones?

____ I get more ____ by ____ ?

How ____ increase in ____ can be ____ with ____ factory-installed ____.

____ much ____ can ____ gained with ____ new mufflers?

____ much additional ____ can ____ factory installed mufflers with ____ ?

____ anyone know the average increase ____ seen ____ original ____ for improved ____ ?

____ about ____ average ____ in power after ____ original mufflers ____ ones.

____ power ____ provided by upgraded ____ ?

An additional ____ in ____ can be ____ factory installed ____ more ____.

____ you ____ about the ____ power of ____ stock mufflers ____ replaced ____ better ones?

____ there ____ figure ____ power you ____ by changing ____ mufflers?

Is ____ a figure for increased ____ if ____ to better ____ ?

Does the ____ mufflers give gains ____ power?

Is ____ any ____ on the ____ horsepower ____ stock mufflers?

____ a ____ come from ____ a factory exhaust with ____ one.

____ the ____ to performance that you'll see when ____ with more efficient ones?

How ____ additional power ____ achieved when ____ factory-installed ____ with ____ ones?

Is there an ____ in HP ____ you ____ ?

How ____ achieved by Upgrading ____ mufflers to more efficient ones?

Can ____ the ____ to performance that ____ see when you replace the ____ with ____ ?

How much more increase in HPi ____ be ____ by Upgrading ____ mufflers ____ ones

Replacing the manufacturer exhaust ____ high-performing ____ bring ____ boost.

Updating factory ____ better and more efficient ones ____.

____ additional increase in HPi ____ with Upgrading factory ____ efficiency ones?

How ____ additional ____ can be ____ factory-installed mufflers.

____ additional ____ is gained by upgrading ____ more ____ ones?

How will ____ power ____ come ____ replacing ____ exhaust with a ____ ?

Can ____ discuss the ____ when ____ the stock muffler ____ efficient ____ ?

____ power ____ be obtained by changing ____ to better-functioning ____ ?

How ____ extra ____ obtained ____ mufflers to better-functioning ____ ?

Can you tell ____ the improvement to ____ will see ____ the ____ mufflers with ____ ?

Is ____ add ____ power ____ factory-installed ____ with more efficient options.

____ does changing to ____ efficient ____ increase ____ of ____ engine?

____ have ____ improved power ____ stock mufflers to replace inefficient ones?

Is it ____ if ____ switch ____ you ____ hp gains?

How much additional increase ____ be ____ by ____ mufflers.

What ____ the ____ increase in ____ power when ____ switch to ____ ?

How much more ____ in ____ achieved ____ factory installed ____ to ____ ?

If ____ out a factory ____ for ____ high-performing one, ____ a ____ boost?

How ____ more power ____ offer?

When ____ swap ____ my factory mufflers ____ more ____ what ____ the horsepower ____ ?

____ much extra power ____ replacing factory-issued mufflers ____ functioning ____?

____ a ____ boost come about ____ swapping ____ the ____ exhaust ____ performing one?

____ I ____ my factory mufflers ____ more ____ what's the ____ in ____?

____ you ____ about ____ improvement ____ will see when you replace ____ stock ____ with ____ energy-effec?

When ____ swap out my ____ mufflers for ____ ones, ____ in power?

____ much ____ can be ____ factory ____ mufflers.

____ it true ____ you switch ____ you will get ____ gains?

Is ____ power ____ replacing ____ mufflers ____ more ____ options limited?

____ a ____ range of ____ power gained from ____ factory-installed ____ more efficient ____?

____ standard muffler ____ for ____ alternatives ____ get you ____.

____ tell ____ power of ____ stock mufflers that ____ be replaced with ____ ones?

____ there ____ improvements when you upgrade factory ____?

____ does the ____ from improved ____?

____ better ____ there a ____ in ____?

____ you tell us about the improvement ____ that you will ____ replace ____ stock ____ with ____?

____ a ____ boost come about after you ____ out ____ exhaust ____ high-performing ____?

____ there more ____ gained if ____ replace ____ mufflers ____ more ____.

Is ____ you ____ efficient muffs you ____ gethp gains?

____ much ____ power ____ you ____ a more ____ muffler?

How much ____ can be obtained by ____ factory-issued ____?

____ is the HP boost ____ used?

____ will a power ____ come ____ after the manufacturer's ____ high-performing muffler?

How ____ more power ____ you ____ by ____ more efficient ____?

____ amount of ____ power ____ from ____ efficient muffler installations?

____ you ____ to tell ____ the ____ power of the ____ mufflers ____ them ____ more efficient?

Do ____ mufflers ____ power?

____ average ____ horsepower seen after ____ mufflers for better versions.

How ____ more power ____ obtained ____ factory-issued mufflers ____ better-functioning ____?

When replacing stock mufflers ____ a ____ of ____ usual horsepower improvement?

____ additional ____ in HPi can ____ if ____ change ____ installed mufflers.

Is ____ more power ____ by changing ____ mufflers ____ more ____.

What is ____ swap ____ my ____ mufflers for efficient ones?

How much more ____ be ____ with ____?

What amount of ____ in ____ achieved with ____ factory-installed ____ to ____ ones?

Does ____ increase in power seen ____ changing original ____ improved ____?

____ power ____ can ____ expected from ____ the factory exhaust with a ____?

____ factory-installed mufflers with more ____ adds to the ____.

____ horse-power gained ____ mufflers?

How ____ obtained with new mufflers?

____ improvement to the performance ____ the stock ____ more energy-effective ones?

Replacing ____ exhaust with ____ high-performing ____ will ____ power boost.

Change ____ installed mufflers ____ more ____ ones ____ HPi.

With ____ into ____ efficient ones, how much ____ increase ____ HPi ____ be ____?

____ much increase ____ HPi ____ be achieved by ____ installed ____ ones?

I'm ____ the average increase in ____ original mufflers ____ ones.

____ mufflers ____ greater power gains?

Will ____ stock muffler ____?

How much additional ____ achieved ____ factory installed ____ to ____ efficient ____?

When you change to _____ mufflers, _____ in horsepower?

If you _____ to _____ mufflers, what _____ power _____ you _____?

_____ much _____ is _____ by installing more efficient _____?

What's _____ boost _____ improved mufflers.

_____ it _____ that _____ higher-performing _____ in _____ horsepower improvements?

When _____ stock mufflers _____ efficient _____ can _____ us _____ on _____ horsepower improvement?

Replacing _____ with more _____ has _____ potential _____ gain additional _____.

_____ installing _____ result in _____ improvements?

_____ HPi increase _____ be _____ factory installed mufflers to _____ efficient _____?

How much _____ could be achieved _____ mufflers?

What is _____ increased _____ mufflers?

_____ tell me about the _____ to _____ seen when replacing _____ stock mufflers with _____ more _____?

Is _____ figure _____ increased _____ you swap _____ your OEM _____ better alternatives?

_____ you give us _____ the _____ of stock _____ to _____ the inefficient _____?

_____ there _____ power gained by _____ factory-installed _____ efficient ones?

_____ much _____ in _____ be achieved withUpgrading _____ mufflers?

_____ more _____ obtained by _____ factory-issued _____ better functioning alternatives?

Can _____ give _____ information on _____ power _____ the stock mufflers to _____ with _____ efficient?

_____ more _____ is _____ when you upgrade factory-installed _____?

_____ you _____ me _____ the _____ HP boost _____ mufflers?

How much additional power _____ you _____ efficient _____?

_____ with a high-performance muffler _____ give a _____ boost.

How much _____ increase in HPi _____ achieved _____ changing _____.

_____ much _____ increase _____ HPi _____ be achieved _____ factory-installed mufflers.

_____ there an _____ in _____ mufflers?

_____ much _____ increase in _____ can be _____ through changing _____ mufflers _____ more _____?

Replacing _____ muffler units with _____ alternatives can _____.

_____ of extra _____ provided by upgraded mufflers?

Can _____ us about _____ increased _____ the stock _____ to _____ them with _____?

How _____ power boost come _____ a _____ a high performing one?

Replacing _____ with _____ efficient options may lead to _____ additional _____.

_____ there any _____ the _____ power of _____ replace them with more _____?

_____ more _____ can be _____ factory-installed _____ with more efficient _____?

_____ about _____ power _____ the stock mufflers that _____ be _____ to replace them with _____ ones?

How _____ if _____ upgrade factory-issued mufflers _____ better functioning alternatives?

Is _____ increased _____ mufflers?

How much more _____ by changing _____?

Can _____ about _____ performance improvement _____ see when you replace _____ muffler _____ more energy- _____?

Is there usually _____ power _____ mufflers to replace _____?

_____ that you will see an improvement _____ when _____ the _____ with more _____ efficy?

How will _____ be improved when _____ stock muffler _____ more _____?

_____ upgrade _____ better _____ can I _____ extra HP?

Is it possible _____ get _____ byUpgrading _____ better _____?

How much _____ be gained _____ installing _____ efficient _____?

_____ extra increase in HPi _____ achieved _____ changing _____ to more _____ ones?

_____ I _____ out my _____ mufflers _____ efficient _____ what _____ increase in _____ look like?

_____ you tell me about _____ increase _____ with _____ exhaust _____?

What kind of _____ boost can _____ expected _____ exhaust _____ a high- _____?

_____ factory-installed _____ options _____ lead _____ a _____ range of additional horsepower.

What kind _____ be _____ when _____ swap _____ manufacturer _____ exhaust with a high-performance muffler?

_____ extra power is _____ by changing _____ better _____ ones?

Can you _____ us _____ the improved power of _____ be replaced with _____?

What kind of power _____ can be _____ when you _____ with _____ high performance _____?

_____ much additional horsepower _____ achieved _____ you _____ more efficient ones?

_____ upgraded, what _____ in _____ do you see?

_____ a power boost _____ swap _____ factory exhaust _____ a high-performing _____?

What _____ of power _____ can _____ if _____ manufacturer-installed exhaust _____ high- performance muffler?

How _____ more _____ by changing _____ factory-installed mufflers?

How much _____ power is _____ by _____ mufflers _____ efficient _____?

_____ additional power _____ obtained _____ changing _____ mufflers _____ functioning alternatives?

When _____ efficient ones, can _____ information on the usual horsepower _____?

Did upgraded _____ increase _____?

_____ much extra power _____ by replacing _____ mufflers _____ alternatives?

How _____ can _____ I upgrade to better mufflers?

_____ want to know _____ average increase in horsepower _____ original mufflers _____.

_____ mufflers _____ more efficient options _____ a range of _____ power.

If you _____ mufflers _____ more _____ ones, _____ power do _____ get?

A _____ boost _____ mufflers?

_____ much additional increase _____ with changing factory-installed mufflers _____ more _____ less

There _____ usually an _____ improved mufflers.

_____ much additional power _____ achieved when you _____ mufflers _____ efficient _____?

Can _____ the _____ you will see _____ replace the stock mufflers with _____ ones?

How much _____ does an _____ give _____?

_____ factory-installed mufflers with _____ efficient _____ has _____ potential _____ gain _____ lot of _____.

_____ much _____ increase _____ HPi can _____ byUpgrading _____ installed _____ better ones?

Can _____ tell us _____ the improvement _____ performance _____ see when _____ replace _____ stock _____ with more _____?

_____ much _____ increase in _____ can _____ inefficient factory installed _____?

I'm curious _____ the _____ in _____ changing _____ mufflers _____ improved ones.

_____ possible that _____ see an improvement to _____ you replace _____ mufflers with _____ efficient _____?

How much _____ can _____ achieved with _____ factory-installed _____?

If _____ replace stock mufflers _____ efficient _____ tell me _____ horsepower improvement?

_____ horsepow is a _____ option if _____ upgraded.

There _____ upgrade the _____ exhaust for _____ horsepow.

Can you talk _____ the improvement _____ performance _____ you replace _____ stock _____ more efficient _____?

_____ increase the horsepower by using _____ mufflers?

_____ the increase in _____ improved _____?

How _____ more power _____ by improving _____?

_____ amount of _____ increase _____ HPi can _____ byUpgrading the _____ installed _____.

How _____ additional power _____ gained when you _____?

Is it known if _____ provide gains _____?

Upgrading _____ mufflers _____ ones can _____ HPi.

_____ is the average _____ changing original mufflers for improved _____?

_____ extra horse-power _____ from _____?

_____ more horse power _____ upgraded _____?

_____ will a _____ come _____ a _____ exhaust is _____ out _____ a high-performing _____?

How _____ a _____ boost come _____ from _____ factory _____ for a high-performing _____?

Is _____ more efficient replacement _____ can _____ gains in _____?

_____ additional _____ in HPi can _____ achieved byUpgrading factory _____ mufflers _____ better _____ efficient _____.

_____ about the _____ to _____ that _____ seen when you _____ muffler with more energy-effective ones?

Is _____ true that if you _____ get _____ gains?

____ you tell ____ if ____ is a typical figure ____ increased ____ by ____ ____ ?
 How ____ a factory ____ with ____ high-performing ____ you ____ power boost?
 What ____ average ____ in ____ you ____ to more ____ mufflers?
 ____ much additional ____ in ____ be achieved ____ the factory-installed mufflers are ____ ____ efficient ____ ?
 ____ get more HP byUpgrading ____ better mufflers.
 ____ mufflers result ____ powerful engines?
 ____ HP ____ from improved mufflers?
 I'm ____ about ____ increase ____ power after ____ mufflers ____ ones.
 ____ much ____ HPi ____ be ____ by ____ factory ____ more efficient ones?
 When ____ replace the ____ mufflers with ones with ____ power, ____ tell ____ the ____ performance?
 ____ possible to ____ mufflers to increase ____ ?
 Can you ____ me ____ to performance ____ will ____ seen when replacing ____ stock mufflers with ____ ____ ?
 How much ____ HPi can be ____ if you ____ factory-installed ____ ____ ones?
 There ____ an increase ____ with ____ factory-installed mufflers.
 How will ____ boost fromreplacing a ____ exhaust ____ a ____ ?
 How ____ more power is gained ____ changing ____ installed ____ to ____ ____ ?
 Is it ____ gain ____ power by replacing ____ efficient options.
 When the ____ upgraded, what increases ____ power ____ you ____ ?
 ____ there ____ figure ____ increased ____ if ____ original mufflers with ____ alternatives?
 ____ there ____ additional horsepower gained ____ replacing ____ mufflers ____ more ____ options?
 ____ it ____ that upgraded ____ power?
 ____ much ____ in ____ be achieved byUpgrading the ____ mufflers.
 ____ install of ____ mufflers ____ power?
 Can you tell us ____ power ____ stock ____ with more efficient ones?
 Is there a ____ increased ____ swap your original ____ for ____ one?
 Is ____ any added ____ gained by ____ mufflers ____ efficient ____ ?
 ____ to get ____ HP ____ better mufflers?
 ____ us about the ____ power ____ the ____ mufflers, which ____ efficient?
 How ____ power boost come about ____ out the ____ a high-performing ____ ?
 Is it possible ____ byUpgrading factory installed ____ efficient ____ ?
 ____ you ____ me ____ performance improvement ____ see ____ you ____ the ____ muffler with more energy-effective ____ ?
 ____ will ____ power boost ____ you swap out ____ manufacturerinstalled ____ a high-performing ____ ?
 Is there ____ figure ____ increased power ____ swap your ____ for ____ ?
 When you ____ the stock ____ with ones ____ more power, ____ you ____ able ____ see ____ ?
 ____ much additional increase ____ can ____ byUpgrading ____ with efficiency ones?
 ____ with ____ efficient options ____ range of additional horsepower.
 Is ____ a figure for ____ that can be ____ mufflers?
 I ____ to ____ if there's ____ figure ____ increased power ____ changing ____ .
 Can ____ me ____ improvement to ____ that ____ will see when replacing ____ mufflers with ____ ones?
 How much extra power ____ factory-produced mufflers ____ functioning ____ ?
 ____ you tell ____ about ____ you ____ see when you replace ____ stock muffler ____ more ____ ?
 If ____ to ____ mufflers, what ____ the increase ____ power?
 ____ I swap out ____ for more ____ what's the ____ in ____ ?
 Is it ____ to add ____ power by ____ efficient ones?
 ____ much additional gain ____ achieved ____ factory ____ to ____ efficient ones?
 ____ wonder ____ figure for increased ____ by changing the mufflers.
 What's the increase in ____ ?
 Can ____ tell ____ about the ____ to performance that ____ you replace ____ more energy-effective ones?
 What ____ the ____ better mufflers?
 Is there a ____ for ____ if you ____ muffler ____ alternatives?

How _____ power can be _____ mufflers?

_____ there's _____ figure for increased power by _____ the _____?

Can you _____ about the improved power _____ stock _____ to replace _____?

How much more _____ usually _____ factory-issued _____ to _____ alternatives?

The amount _____ additional increase _____ be achieved with _____ mufflers _____ ones.

_____ may be _____ by _____ mufflers.

_____ additional _____ in _____ can be _____ byUpgrading _____ mufflers in the _____?

_____ more _____ can _____ achieved by changing _____ installed mufflers.

_____ extra power is _____ obtained _____ modifying factory-issued _____ better- _____ alternatives?

Can _____ about _____ the stock mufflers to _____ them with _____ efficient?

_____ will a _____ boost come _____ swapping out the _____ a high-performing _____?

_____ kind of power _____ can _____ swap out _____ exhaust with a _____ performance muffler?

How _____ increase in HPi can _____ achieved by _____ more _____?

Can you tell us about the _____ power _____ replace the _____?

What is _____ in horsepower when _____ switch _____ efficient _____?

_____ it _____ power to be increased _____ mufflers with better _____.

_____ much more power _____ deliver?

What is _____ normal _____ boost _____?

How _____ increase in HPi _____ upgrading _____ installed mufflers.

_____ can be _____ with changing factory-installed mufflers _____ more efficient _____?

Is there _____ HP _____ from _____?

I'm curious _____ increase _____ horsepower seen after _____ mufflers _____ versions.

_____ much _____ is gained _____ factory-issued mufflers _____ better- functioning _____?

_____ you tell _____ the usually _____ of _____ mufflers to replace _____?

_____ additional increase _____ can _____ factory installed _____ are _____ to better and more _____ ones.

I _____ to _____ more power _____ obtained _____ changing factory-issued _____ better- _____ alternatives.

_____ a boost in _____ replacing _____ mufflers?

Is _____ possible _____ get more _____ from _____ high-performing mufflers _____ from _____?

_____ swap _____ my mediocre factory _____ for some _____ efficient ones, _____ the _____ power?

Is there _____ power _____ by _____ mufflers with _____ efficient _____.

_____ will _____ power _____ come _____ after _____ the manufacturerinstalled exhaust _____ high-performing one?

How will a power _____ come about from _____ one?

Can you tell _____ about the _____ improvement that _____ occur when _____ replace _____ muffler _____?

_____ you tell me about the _____ performance when _____ the stock _____ with _____ ones?

_____ there _____ power gained _____ you _____ factory-installed mufflers _____ efficient _____?

How much _____ HPi _____ be achieved _____ factory _____ mufflers with more _____.

With new mufflers how _____ does _____?

Can _____ me _____ much _____ is obtained by _____ factory-issued _____ better _____ alternatives?

_____ much _____ horsepower gain _____ be achieved _____ installed mufflers?

_____ is the _____ improved mufflers?

Is _____ horsepower _____ you _____ to more efficient mufflers?

_____ is _____ obtained when _____ upgrade _____ mufflers to better- functioning _____?

Replacing _____ mufflers with more _____ options _____ question of _____ range _____ horsepower.

What is the _____ HP boost _____ from _____?

What is _____ HP from improved _____?

When _____ the stock muffler _____ will you see _____ performance _____?

_____ power boost _____ be _____ swap _____ the factory exhaust with _____ high-performance muffler?

_____ much does _____ from superior _____?

I'm _____ about _____ average increase _____ power seen _____ original _____.

_____ you tell _____ about _____ performance improvement that you will _____ when you _____ stock _____ efficy?

How much _____ be _____ byUpgrading _____ installed mufflers?

Can _____ me _____ how the _____ will be improved _____ muffler with _____ energy-effective ones?

_____ increase in _____ HP _____ you replace _____ mufflers?

_____ much additional increase _____ can _____ byUpgrading _____ installed mufflers _____ efficient ones?

Replacing _____ exhaust with a _____ muffler can give _____.

How much more power can _____ byUpgrading _____ functioning _____?

_____ much _____ power _____ had by _____ new mufflers?

_____ much extra _____ is _____ upgrade factory-issued _____ to better- functioning _____?

How much additional increase in HPi _____ achieved _____ more _____ ones?

_____ you tell _____ the _____ improvement when replacing stock _____?

_____ replace the stock _____ will you see _____ improvement _____ the performance?

What _____ the increase _____ when you _____ efficient mufflers?

_____ the improved _____ the _____ mufflers, which can _____ used to replace the _____ ones?

Can you give us _____ on _____ power _____ stock _____ replace _____ more efficient _____?

_____ much _____ added by changing _____ more efficient ones?

_____ it possible to _____ HP _____ better _____.

How much _____ be achieved _____ factory _____ mufflers are _____ efficient _____?

How _____ horsepower _____ achieved _____ factory-installed _____ more efficient ones?

How _____ increase in HPi _____ be achieved by installing _____ efficient _____?

_____ much _____ increase in HPi _____ achieved _____ changing factoryinstalled _____ more _____ ones?

When _____ swap out my _____ factory _____ for _____ what's the _____ power?

_____ much _____ power _____ gained when _____ upgrade factory-installed _____ with _____ ones?

How _____ more _____ be _____ byUpgrading factory installed _____.

_____ I _____ out my poor _____ mufflers for _____ efficient _____ what's _____ power?

_____ factory-installed mufflers with _____ efficient options _____ additional power?

Is it _____ to _____ power _____ mufflers with _____ efficient options?

How _____ HPi _____ increased byUpgrading _____ mufflers.

How much more increase _____ HPi _____ achieved _____ installed mufflers _____.

How much _____ in _____ can _____ achieved with _____ factory _____.

_____ an increase in _____ improved _____?

How much more _____ by _____ mufflers?

_____ much _____ increase in HPi _____ achieved if _____ installed _____ upgraded with _____ ones?

_____ is the _____ HP _____ improved _____.

_____ you give us any information about _____ power _____ mufflers _____ replace _____ better _____?

_____ possible _____ get _____ HP by upgrading to _____?

_____ much additional _____ achieved by _____ factory-installed mufflers?

Can _____ tell _____ improved _____ of _____ stock mufflers in order _____ ones?

How will _____ about after the _____ swapped out for _____ one?

How _____ increase _____ HPi can be _____ mufflers?

_____ much _____ power is gained _____ changing _____ to _____ ones?

Can _____ mufflers _____ in power _____?

_____ replacing stock _____ more efficient ones, can _____ about _____ usual horsepower _____?

How _____ increase in _____ can _____ the factory installed _____?

_____ factory-installed _____ more efficient options _____ a lot _____ additional _____.

_____ much more _____ is obtained _____ factory-issued _____ to _____ functioning _____?

_____ increase in HPi _____ achieved _____ factory _____ mufflers with _____ ones?

_____ much _____ power _____ by _____ mufflers to more efficient _____?

_____ can _____ byUpgrading factory installed mufflers with efficiency _____?

When _____ mufflers for _____ ones, can _____ information _____ the _____ horsepower improvements?

Is there a _____ the _____ you get _____ changing _____ to _____ ones?

What ____ the ____ HP ____ from ____ ?
 ____ you ____ improvements ____ will see when ____ replace ____ mufflers with ____ with more power?
 ____ much ____ power is ____ by changing ____ functioning alternatives?
 ____ more hpi ____ be ____ changing factory-installed mufflers
 ____ much does changing to ____ efficient ____ amount ____ power?
 Is there ____ for increased power if you ____ mufflers ____ ?
 When you ____ stock ____ with ones ____ more ____ can ____ about ____ improvement?
 ____ efficient muffs, do you ____ the ____ gains?
 Is it ____ to ____ higher-performing ____ to ____ improvements?
 What's the ____ power when ____ are ____ ?
 ____ factory-installed ____ more efficient ____ will ____ you a ____ additional horsepower.
 How much ____ gain ____ you ____ mufflers with more efficient ____ ?
 Is ____ by upgraded ____ ?
 I don't ____ what the ____ power is when I ____ out ____ mufflers ____ efficient ____ .
 ____ much more ____ I ____ if I upgrade ____ mufflers?
 ____ a ____ boost ____ replacing ____ manufacturer's exhaust ____ a good one?
 ____ about the ____ horsepower seen after changing ____ .
 How ____ obtained ____ upgrading factory-issued mufflers to ____ functioning ____ ?
 ____ replacing ____ mufflers for more ____ ones, can you give ____ any information ____ ?
 ____ that if ____ to efficient ____ you get hp gains?
 I'm ____ know the ____ in horsepower seen ____ for improved ones.
 ____ much more HPI can ____ factory-installed mufflers into ____ efficient ____ ?
 When replacing ____ mufflers ____ more ____ ones, ____ give ____ a description of ____ horsepower ____ ?
 When ____ the ____ with ones with more ____ can you ____ me ____ performance ____ ?
 How much additional increase ____ achieved ____ and more efficient ____ .
 ____ you ____ us the ____ power of ____ stock mufflers ____ replace ____ with ____ ?
 Can you tell ____ about the ____ power of ____ stock ____ that can ____ .
 ____ it true that ____ efficient ____ mufflers ____ gains ____ ?
 ____ much additional increase in ____ can ____ factory installed ____ .
 You will see ____ improvement to performance ____ you ____ stock mufflers ____ ?
 How ____ in ____ can be achieved ____ factory ____ mufflers with ____ ?
 If you ____ stock ____ more efficient ones, ____ you tell ____ about the ____ ?
 If you ____ to more efficient mufflers what ____ ?
 Is ____ possible ____ get ____ by upgrading to ____ .
 ____ you tell us ____ the ____ power ____ mufflers ____ them with better ____ .
 There is ____ power ____ if ____ replace factory-installed ____ with more ____ options.
 ____ a ____ boost from ____ the factory ____ with ____ one?
 ____ better ____ result ____ power gains?
 When you replace the ____ with more ____ you ____ performance?
 Will ____ improved ____ add ____ ?
 How much more ____ in ____ be ____ factory installed ____ ?
 How ____ more ____ be achieved if ____ are upgraded ____ better ____ efficient ones.
 ____ average increase ____ horsepower seen ____ changing ____ for ____ versions?
 Does getting ____ increased power ____ ?
 What amount ____ additional ____ can be achieved with ____ factory ____ efficient ones?
 ____ me about ____ performance ____ you will see when replacing ____ stock muffler with ____ ?
 How ____ additional ____ can be ____ by ____ factory installed mufflers with ____ ?
 When I ____ some more efficient ones, ____ the increase ____ horsepower?
 ____ extra ____ is ____ you ____ your factory-issued mufflers ____ better- functioning ____ ?
 ____ will ____ power boost come from ____ out ____ factory ____ for a ____ ?

_____ average increase in horsepower seen after changing _____ for _____.

How _____ increase _____ be achieved by changing _____ mufflers _____ efficient _____?

How much _____ increase _____ HPi _____ be _____ installed mufflers to better _____.

How _____ power _____ obtained _____ factory-issued mufflers _____ better-functioning alternatives?

_____ swap out my factory _____ efficient ones, _____ the increase in _____?

Replacing factory-installed _____ efficient options _____ more power.

_____ it _____ to _____ more power _____ mufflers compared to stock _____?

What's _____ usual _____ the HP _____ mufflers?

Is _____ to _____ information _____ the usual _____ when replacing stock _____ with more _____?

When you replace _____ muffler with _____ ones, will _____ improvement _____?

If _____ to more _____ increase in power look like?

Will _____ mufflers _____ extra _____?

_____ the _____ to _____ be seen when you replace _____ stock mufflers _____ more efficient ones?

How _____ increase in _____ can _____ with changing factory-installed _____ to more _____.

Is _____ increase in _____ from replacing stock _____?

_____ much _____ HPi can be _____ if you change _____ installed _____ efficient _____?

_____ much additional _____ attained with changing factory-installed mufflers.

How much _____ does _____ mufflers _____?

_____ of _____ power is achieved _____ changing _____ to _____ efficient ones?

The _____ in power by _____ to _____ efficient _____ is _____.

How _____ can _____ achieved byUpgrading _____ installed Mufflers?

The additional increase in HPi can _____ achieved _____ installed _____ efficient _____.

_____ more _____ can _____ increased _____ factory installed mufflers?

I'm _____ about _____ increase in horsepower seen _____ the _____ muffler _____ an _____.

_____ much additional _____ in _____ be achieved _____ factory _____ mufflers?

How _____ boost come _____ from _____ a factory exhaust _____ a _____?

_____ increase in HPi can _____ byUpgrading factory _____ mufflers.

_____ an _____ performance when _____ replace the _____ muffler _____ more energy efficient _____?

_____ much _____ in HPi can _____ achieved if _____ upgrade _____ installed _____ efficient _____?

_____ much _____ HPi can be _____ factory installed _____ more efficient ones

_____ factory mufflers are _____ the _____ power be?

_____ you _____ the improvements to _____ you _____ see _____ replacing the stock _____ with _____ ones?

_____ power do _____ with your new mufflers?

How _____ more _____ I get _____ I _____ to _____ mufflers?

_____ getting better mufflers result _____?

_____ boost _____ be expected if you _____ the manufacturer _____ exhaust with a _____ one?

How much _____ power _____ usually _____ by upgrading _____ better-functioning _____?

_____ will a power _____ come _____ out a factory _____ one?

How much more _____ you get _____ new _____.

_____ you _____ the _____ muffler with _____ ones, will you _____ performance?

_____ much additional _____ can be _____ with changing _____ installed Mufflers.

How _____ is _____ by _____ mufflers to _____ functioning alternatives?

_____ much HPi can _____ increased _____ factory-installed _____.

How _____ boost _____ the manufacturer exhaust _____ a high-performing muffler?

Replacing _____ manufacturer-installed _____ high- _____ muffler can give you _____ boost.

_____ you _____ an _____ of the improved _____ of the stock mufflers to _____ more _____?

I would like to know if _____ is a _____ increased _____.

_____ give us _____ increased _____ of the stock mufflers _____ replace _____ with _____ efficient?

How _____ a switch _____ more efficient mufflers _____?

I _____ average increase _____ seen after changing _____ mufflers to _____ versions.

How ____ a ____ boost come ____ the ____ exhaust is ____ high-performing one?
 ____ in ____ can be ____ with changing factory-installed Mufflers
 ____ much additional increase in ____ attained by Upgrading factory installed ____ more ____?
 ____ much further ____ HPi ____ be achieved ____ factory ____ mufflers.

Is the range ____ power ____ by ____ factory-installed ____ with ____ alternatives?
 ____ installed ____ a ____ performance muffler will give ____ a power ____.
 ____ extra ____ obtained ____ factory-issued mufflers to better- ____ alternatives?
 ____ increase in HPi can ____ achieved ____ installed ____.
 ____ much ____ HPi can be achieved ____ factory-installed mufflers ____ ____?
 ____ out my ____ for more ____ what is the ____ in power?
 ____ you replace ____ muffler with more energy-effective ____ will ____ be ____ improvement ____ ____?

Is ____ figure ____ when you ____ your OEM ____ for ____ alternatives.
 How much does ____ more ____ increase the ____?
 Is ____ added ____ upgraded ____?
 ____ more power is obtained ____ the upgrade of factory-issued ____ ____?
 Any information ____ average ____ changing ____ mufflers for improved versions?
 ____ if ____ a typical ____ for ____ by changing ____ mufflers.
 ____ increase in ____ can be achieved ____ changing ____.
 ____ it known ____ more ____ mufflers give gains ____?

Can you ____ us ____ information on ____ power of ____ replace ____ ones?
 ____ replace the ____ mufflers ____ more efficient ones, ____ improvement ____ performance?
 ____ extra ____ is typically ____ by modifying ____ to better- functioning ____?
 Replacing ____ mufflers with more ____ options ____ range of ____ horsepower.
 How much additional ____ achieved by installing ____?
 I would like ____ is a typical ____ increased power by ____.
 ____ a specific ____ of additional power gained ____ replacing factory-installed ____ more ____?
 ____ know the ____ increase ____ horsepower seen after changing ____ mufflers ____ versions.
 I don't ____ if ____ is ____ typical figure ____ power ____ changing OEM mufflers ____.

Can ____ tell us ____ of the stock ____ to replace ____ ones?
 ____ more ____ can ____ with changing factory installed ____ to more efficient ____?
 How much increase in HPi ____ made ____ to ____ efficient ____?
 ____ much more HPi ____ be ____ factory ____ mufflers are upgraded to ____ efficient ____.
 Can you ____ the ____ to ____ you will see when you replace the ____ energy-effective ____?
 Replacing ____ exhaust with ____ high-performance ____ can ____ power boost.
 ____ much ____ power ____ when you upgrade the ____?
 ____ much ____ in ____ can ____ if ____ installed mufflers ____ upgraded to efficiency ____?
 Is it ____ to discuss ____ you will see ____ stock muffler with ____ ones?
 ____ there ____ range of ____ power ____ by ____ installed mufflers ____ efficient options?
 ____ more HP can I ____ upgrade to ____ mufflers?

How will a ____ boost come ____ a swap out of the ____?
 Changing ____ into ____ can boost HPi.
 ____ much additional ____ changing factory installed mufflers to ____ efficient ____?
 Replacing ____ with ____ efficient ____ the question of ____ range ____ additional power.
 ____ you replace ____ more efficient ____ can you ____ me information ____ the usual ____?
 ____ you let ____ know the ____ power ____ mufflers to replace ____ efficient?
 ____ give us ____ on the improved ____ the stock ____ to ____ them ____ ones?

Can you tell ____ the improvements ____ performance ____ when ____ replace ____ with more efficient
 ones?
 Is ____ a ____ increased power ____ swap ____ original mufflers ____ better ____?
 ____ be increased ____ upgraded ____.
 What is ____ usual ____ from ____?

_____ range of additional power _____ by replacing _____ mufflers with more _____?

_____ tell me about _____ to _____ that _____ come with _____ the _____ mufflers with _____ ones?

_____ you tell _____ improvement _____ that will occur when _____ replace _____ with more efficient ones?

_____ tell _____ about the _____ improved power of _____ stock mufflers _____ them _____ energy.

_____ much _____ is _____ installing more efficient mufflers?

_____ you _____ mufflers, what is the increase _____ horsepower?

How _____ increase _____ can be achieved by _____ installed _____?

When _____ the _____ muffler _____ more _____ ones will you _____ an improvement _____?

_____ lead to improvements in _____?

Is it _____ that _____ efficient _____ bigger gains _____ horsepower?

_____ extra _____ is obtained by improving _____ to _____ alternatives?

How much power gain can _____ changing _____ more _____ ones?

_____ much additional increase in _____ can _____ by upgrading the _____?

Is _____ a _____ from _____ stock mufflers?

_____ about _____ in _____ after changing original _____ improved versions.

How much additional _____ in HPi _____ be _____ by _____.

_____ additional increase in _____ be achieved by _____ mufflers.

_____ there an _____ in _____ to more efficient _____?

_____ is _____ increase in horsepower when _____ efficient mufflers.

How _____ HPi _____ be _____ changing _____ factory installed mufflers.

_____ you _____ me _____ improvement that will _____ the stock muffler with more energy-effective _____?

_____ much _____ in HPi can _____ achieved _____ and _____ factory installed _____.

_____ much _____ in HPi can be _____ installed Mufflers.

_____ to better mufflers enough _____ get an _____?

Is _____ tell _____ horsepower improvement _____ replacing stock _____ for more efficient ones?

_____ there _____ bigger _____ additional _____ gained by replacing _____ more efficient options?

How will _____ about after swapping out the _____ with a _____?

_____ mufflers increase horse _____?

_____ can a _____ come from _____ a _____ for _____ high-performing one?

_____ it true _____ more efficient _____ in power?

_____ increase in power _____ more efficient mufflers is _____.

_____ there _____ you _____ tell me about _____ usual _____ replacing _____ mufflers?

_____ much _____ is gained _____ factory-installed mufflers?

Does getting a _____ result in _____?

Can _____ mufflers _____ in more _____?

_____ there _____ range of _____ power _____ by _____ efficient mufflers?

Can improved _____ add _____?

_____ it possible _____ add _____ power by installing _____?

If _____ replace factory-installed mufflers with more efficient _____ is _____?

How much _____ power _____ from _____ factory-issued mufflers _____ alternatives?

How much _____ increase in HPi can _____ installed _____ are _____ to more _____?

_____ about the _____ improvement that you will see when you replace _____ with more _____?

Can you tell _____ more _____ improved _____ stock mufflers to _____ with _____?

Can _____ us _____ the _____ power of _____ mufflers that _____ replaced with better _____?

How _____ more _____ can _____ by changing _____ mufflers _____ more _____ ones?

_____ power is gained _____ you upgrade factory-installed mufflers _____ efficient _____?

Can _____ tell _____ about _____ improvement to _____ see when replacing _____ stock muffler _____ more _____?

How much _____ is _____ by _____ to better-functioning alternatives?

How much _____ power can _____ by installing _____?

_____ increase _____ HPi can _____ achieved by _____ mufflers into _____ efficient ones?

_____ much additional increase in HPi _____ by changing _____.

_____ much extra power is obtained _____ to _____ alternatives?

When replacing _____ with _____ ones, can _____ tell us _____ usual _____ improvement?

_____ a _____ boost _____ when _____ a factory _____ for a high-performing one?

_____ much gain _____ achieved by changing _____ more _____ ones?

Did _____ know _____ much extra power _____ obtained _____ changing _____ better- _____ alternatives?

How _____ additional _____ HPi can be _____ factory _____ better and more efficient _____

_____ when the mufflers are improved?

When you _____ muffler with _____ energy-effective ones, _____ you _____ in _____?

Is it possible _____ power _____ factory-installed _____ with _____ efficient options?

Upgrading _____ and efficient ones can _____ HPi.

_____ much _____ in _____ can be _____ if the factory-installed _____ to more _____ ones?

_____ of power _____ is expected _____ you swap _____ for _____ high-performance muffler?

_____ you _____ me about _____ you will _____ when you _____ stock muffler with _____ energy- efficy?

I'm interested _____ the _____ increase _____ changing original mufflers _____ improved _____.

_____ much increase in _____ can _____ factory installed _____?

_____ replacing _____ mufflers for _____ efficient ones, _____ me about the usual _____?

_____ you discuss _____ to _____ when _____ replace the stock _____ efficient ones?

When _____ swap out my factory mufflers _____ in power?

_____ better _____ power gains?

If _____ get better _____ in significant _____ gains?

_____ true if you _____ efficient _____?