

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Accessories and customization inquiries
Inquiry Sub-Category	Roof Racks and Carriers
Description	Inquiries revolve around adding roof racks, bike carriers, cargo boxes, or roof-mounted accessories to increase cargo capacity. Customers may request guidance on compatibility with their specific vehicle model, weight limits, and aerodynamic considerations.
Data Size	5,731 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.)

____ there any aerodynamic ____ when installing bike ____ ____ ____?

Is there ____ ____ about bike ____ on ____?

Is fitting bike racks ____ ____ involved ____ ____?

____ ____ does the wind play in fitting ____ ____?

____ ____ bike Racks onto big ____ ____ aerodynamics?

Doesn't ____ ____ affect ____ flow of air?

Is putting ____ ____ to affect truck aerodynamics?

____ ____ be affected by ____ up ____ Attachments?

____ installing bike ____ trucks ____ any ____ concerns?

____ ____ aerodynamic role in fitting bike ____ trucks?

____ ____ carriers affect the ____ flow of ____ truck?

____ ____ to ____ in ____ truck mounted bike carriers?

____ adding a ____ ____ aerodynamics of the trucks?

____ on trucks affect ____?

Do I ____ be aware of aerodynamic factors ____ carriers ____?

Adding bike ____ trucks ____ affect ____.

Is the effect ____ air resistance ____ truck-based ____?

Is truck-based ____ Racks subject ____?

____ implications ____ truck-installed cycle Racks should ____ of.

Is ____ a good ____ consider ____ aerodynamics of ____ carriers?

Is ____ bike ____ part of aerodynamics?

How ____ do ____ trucks need to ____?

What ____ do aerodynamics play ____ bike ____ onto ____?

Do ____ aero scrutiny?

Does ____ a truck affect air ____?

____ bicycle ____ may affect ____ truck's ____.

____ bike ____ on ____ going to ____ aerodynamics?

____ bike ____ affect their aerodynamics.

_____ of truck _____ holders can _____ .

_____ installing _____ mess _____ the _____ of a truck?

_____ a _____ bike carrier?

Do _____ to take _____ account any _____ factors when _____ trucks?

_____ we consider wind _____ up _____ holders in _____ ?

Is it possible the addition _____ bicycle _____ affect _____ ?

_____ bike carriers on _____ aero _____ ?

_____ it possible _____ bike carriers on trucks _____ ?

The _____ resistance _____ mounted _____ carriers on trucks?

_____ is _____ influence _____ bike holders _____ airflow dynamics?

_____ bicycle _____ need _____ be aero _____ ?

Do _____ need _____ aerodynamic _____ while _____ carriers on trucks?

_____ bike carriers _____ trucks _____ ?

Bike _____ aerodynamic considerations to _____ .

_____ bike Racks to _____ trucks _____ aerodynamics?

_____ aerodynamic impact of _____ cycle _____ matter _____ you?

Will _____ truck's aerodynamics _____ affected _____ ?

_____ aerodynamic considerations _____ for installing bike _____ ?

_____ bike _____ a _____ having an impact on _____ ?

_____ fitting bike _____ onto _____ what role does _____ ?

_____ wonder _____ the _____ bicycle _____ on trucks would affect _____ .

_____ aerodynamics involved _____ bike holders _____ ?

Should _____ factors _____ mind _____ putting _____ carriers on trucks?

_____ a good _____ factor _____ qualities for truck-mounted _____ carriers?

Should _____ think _____ the aerodynamic _____ mounting _____ bicycle _____ system?

_____ installing a bike carrier on _____ truck _____ do _____ need _____ ?

_____ bike carriers for _____ have _____ ?

_____ air resistance an _____ when attaching _____ ?

Are _____ rack needs attention _____ ?

_____ of bike _____ affect trucks' _____ ?

Can truck-mounted _____ air flow _____ vehicle?

_____ of truck bike _____ have _____ ?

Does _____ affect _____ aerodynamics of _____ ?

_____ fitting _____ onto _____ good for air _____ ?

_____ fitting bike racks _____ rigs _____ ?

I _____ if I _____ to keep aerodynamic factors _____ while placing _____ .

_____ truck-mounted _____ have _____ precautions against wind _____ ?

_____ adding bike _____ affect the _____ ?

Would _____ compromise _____ aerodynamics of the _____ ?

Does _____ mounts _____ trucks affect _____ ?

Is _____ to think _____ the impact _____ while mounting _____ carrier system?

_____ the _____ aerodynamics when _____ bicycle carrier system _____ I should _____ ?

_____ carriers on trucks _____ aerodynamic _____ ?

Is it _____ to _____ when _____ bike carrier _____ my truck bed?

Can a vehicle's _____ be _____ truck-mounted _____ holders?

_____ it _____ fitting _____ trucks, what is the _____ the aerodynamics?

_____ do _____ affect _____ installation of bike _____ on _____ ?

Adding _____ carriers may _____ aerodynamic _____ .

Would the bike _____ the _____ affect _____ ?

Is _____ up bike carrying attachments going _____ ?

Does _____ carriers _____ trucks need _____?

What _____ role of _____ comes to _____ bike _____ onto trucks?

_____ trucks _____ aspects of aerodynamics are relevant?

_____ bike-carrying attachment affect _____ truck's _____?

_____ the truck _____ carriers _____ concerns?

Is _____ bike racks _____ affecting their _____?

_____ the _____ carriers _____ need _____ adjustments?

_____ bike carriers to _____ aerodynamics.

_____ about aerodynamic _____ when installing _____ truck _____?

_____ implications of truck-installed _____ important?

The bike _____ on the _____ the _____.

_____ carriers to truck beds could _____.

What is _____ role _____ when it _____ fitting _____ onto _____?

Is _____ truck _____ mess with _____?

There are _____ are there _____ aerodynamic considerations?

Truck _____ affected by _____ up _____ carrying attachment.

Do _____ bike _____ aerodynamic concerns?

_____ carriers _____ affect truck _____ effects.

_____ truck-mounted _____ have to be _____?

How _____ resistance _____ bicycle _____ trucks?

Consider _____ factors _____ add-on _____ trucks.

_____ bike rack on a _____?

Which _____ aerodynamics are relevant to fitting _____?

Should _____ consider aerodynamics _____ bike carrier _____ my _____ bed?

_____ carriers on trucks affect the _____ of _____?

Is it important _____ truck bicycle _____?

Is _____ drag an issue _____ attaching _____ cycle props _____?

_____ parts of aerodynamics _____ for _____ carriers _____ trucks?

_____ think about wind resistance _____ holders _____ trucks?

_____ putting up bicycle-carrying _____ truck aerodynamics?

_____ you _____ there are _____ aero _____ installing truck bike _____?

Is it necessary _____ to be _____?

_____ adding bike _____ affect their _____?

Which _____ design are applicable when fitting _____ trucks?

Should _____ consider the wind dynamics when _____ up _____?

_____ the bike carriers for _____?

Will a truck's drag _____ affected _____ mounted _____?

Should _____ vehicle's _____ flow?

Which _____ aerodynamic design are _____ for _____ onto trucks?

When fitting bike _____ what role _____ aerodynamics _____?

_____ bike _____ affect _____ of the _____?

Is _____ cyclist-carriers on pickups _____ flow of _____?

Does _____ require _____ to _____?

Adding bike carriers _____ might _____.

_____ installing bike _____ impact _____?

Bike _____ on _____ have _____ considerations.

Bike _____ trucks _____ the air _____.

Is there _____ impact from mounting _____ carriers _____?

_____ bike carriers _____ trucks _____ aerodynamic _____?

_____ a _____ rack on _____ truck affect _____?

Does _____ bike _____ the _____ have any aero _____?

_____ bicycle carriers _____ trucks _____ have an _____ aerodynamics.

_____ air _____ of _____ bike mounts _____?

_____ bike _____ affect _____ look of _____?

Does _____ bike-racks to _____ aerodynamics?

Does _____ racks _____ an impact _____ truck _____?

There _____ when _____ truck _____ mounts.

_____ need to _____ factors into account while _____ bike _____ on _____?

Does _____ racks need attention _____?

Is putting _____ Attachments _____ truck _____?

Is _____ attachment bad _____ aerodynamics?

_____ carriers have a factor _____?

_____ carriers on trucks _____ concerns?

Do bike _____ affect _____ flow _____ a _____.

_____ truck aerodynamics _____ affected _____ Attachments?

_____ of _____ carriers on trucks might _____ flow.

_____ air _____ bike mounts?

_____ fitting bike _____ onto large _____?

Is air _____ mounted bicycle _____ on _____ a _____?

_____ bike carriers _____ the truck beds _____.

_____ there _____ resistance when attaching bike mounts _____ trucks?

_____ aerodynamic factors should _____ into _____ when _____ truck _____ carrier?

Is a truck-mounted _____ rack _____?

_____ necessary for _____ carriers _____ have aerodynamics?

_____ be installed on _____?

Is _____ bike _____ onto trucks changing _____ of _____ flow?

Adding bicycle _____ might _____ aerodynamic _____.

Bike carriers _____ on trucks _____ have _____ aero.

_____ need to keep aerodynamic factors _____ mind _____ installing bike _____?

_____ are the _____ of _____ on trucks?

Is _____ bike _____ an _____?

_____ factors that _____ to _____ considered when installing a truck _____.

Can _____ of truck-mounted cycle _____ vehicle's _____?

_____ it _____ to address _____ aspects of installing _____ holders?

_____ could affect the _____ aerodynamics.

_____ bike _____ trucks affect _____ resistance?

Are _____ necessary _____ bike carriers _____ trucks?

How _____ are _____ aspects _____ fitting bicycle _____ onto trucks?

Is it _____ consider _____ considerations _____ carriers on trucks?

_____ bike carriers cause _____ aerodynamic _____?

_____ aerodynamic _____ in mind when I _____ carriers on _____?

For truck-mounted bike _____ should _____?

Does installing bike _____ trucks _____?

_____ putting up _____ Attachments affect _____?

_____ the installation _____ carriers _____ require aerodynamic considerations?

_____ bike _____ onto _____ what's _____ role of aerodynamics?

_____ could have _____ aerodynamic impact.

_____ carriers _____ trucks need _____ changes?

_____ bicycle _____ affect the aerodynamics _____ truck.

_____ the aerodynamic _____ of trucks?

Would _____ aerodynamics _____ affected _____ carriers?

Will _____ on trucks _____ aerodynamic _____?

Would _____ carriers on _____ aerodynamics?

_____ air _____ attaching _____ bike mounts?

_____ with _____ on trucks, _____ about?

Do truck-mounted _____ to aerodynamics?

Can installing _____ holders affect _____ air in _____ vehicle?

_____ adding bicycle carriers _____ trucks _____ have _____ on aerodynamics?

Do _____ have to account _____ putting _____ bike carrier _____ truck _____?

_____ aerodynamic concerns regarding _____ carriers on _____?

Do I _____ in mind _____ aerodynamic factors _____ putting _____ trucks?

_____ aspects _____ aerodynamics are applicable _____ fitting _____ trucks?

Do truck-mounted _____ Racks have _____?

_____ air resistance matter _____ attaching truck-based bike _____?

_____ mounts on _____ affect _____ resistance.

Adding _____ affect the _____ efficiency.

_____ bike _____ affect the drag _____?

Has _____ bike _____ concerns?

Is it _____ be aware _____ potential impact _____ airflow _____ Racks _____ aboard a truck?

_____ carriers for _____ have _____ have any _____ adjustments?

Will the _____ be _____ by putting up _____?

Do _____ cycle holders affect _____ air _____ a _____?

_____ fitting bike _____ onto _____ aerodynamics?

Is _____ important to fix _____ installing truck _____?

_____ it _____ to _____ aerodynamics when mounting a bike _____ my _____?

_____ play _____ role in fitting _____ holders onto _____?

_____ if I _____ to consider aerodynamic factors _____ bike carriers _____.

_____ putting _____ affect their aerodynamics?

_____ I _____ to think _____ aerodynamic _____ when installing _____ on _____?

Air _____ when _____ truck-based _____ unknown.

_____ mounted _____ need _____ to aerodynamics?

_____ important to _____ aware of the _____ of the _____ rack _____ aerodynamics?

Do _____ bicycle _____ truck _____?

When _____ holders _____ trucks, what does _____?

_____ consider _____ wind _____ while _____ up _____ bikes on trucks?

Should truck _____ carriers _____ concerns?

Do truck _____ Racks _____?

Is it _____ for bike carriers _____ aerodynamic _____?

_____ does aerodynamic _____ fitting _____ holders onto trucks?

The addition _____ bicycle _____ trucks might _____.

_____ bike rack affect _____ aerodynamic _____?

Bike _____ on _____ may _____ an _____ on _____ Aero.

Are _____ on _____ concerns?

Can bicycle _____ on trucks _____?

_____ bicycle _____ warrant _____ aerodynamic concerns?

Is it _____ consider _____ considerations _____ installing truck _____?

Does _____ carriers _____ trucks have _____?

Should one take _____ account _____ of truck-installed _____?

Bike carriers _____ performance?

Is _____ any aerodynamic _____ with _____?

____ installation ____ bike carriers on ____ ?
 ____ a ____ bicycle carrier system should I ____ the ____ aerodynamics?
 ____ bicycle ____ affects ____ aerodynamics?
 Does fitting bikes onto ____ ?
 Will ____ the ____ the truck?
 ____ cycle rack aerodynamic?
 ____ any ____ raised by ____ bike carriers?
 While ____ bicycle carrier system ____ I ____ the ____ on ____ ?
 Is adding ____ carriers affecting ____ ?
 ____ it ____ to install bikeRacks ____ ?
 ____ I ____ factors in mind ____ bike ____ on trucks?
 There ____ aerodynamic ____ to ____ into ____ installing ____ truck ____ carrier.
 When attaching truck-based ____ mounts ____ there ____ on ____ ?
 ____ about air ____ for ____ trucks.
 ____ fit of ____ onto big ____ by aerodynamics?
 Does the installation ____ rack ____ aerodynamic state?
 ____ bicycle ____ the aerodynamics of ____ truck.
 ____ there a role ____ aerodynamics ____ when ____ to fitting ____ onto ____ ?
 Is ____ mounts ____ trucks ____ to affect air ____ ?
 Is it ____ that putting ____ carrying ____ truck aerodynamics?
 Does fitting ____ mounts ____ to ____ resistance?
 Is there any aerodynamic factors ____ installing a ____ on ____ ?
 Does ____ carriers ____ compromise aerodynamics?
 Will ____ trucks ____ any ____ adjustments?
 Should we consider ____ of ____ carriers?
 Adding ____ can ____ aerodynamics.
 Do ____ it's important ____ address aerodynamic ____ when installing ____ ?
 ____ adding bike ____ affect ____ aerodynamic ____ ?
 ____ truck-mounted ____ holders ____ a vehicle's ____ ?
 Which aspects ____ aerodynamics are relevant when ____ ?
 Adding ____ on trucks would have ____ on ____ .
 ____ on trucks compromise ____ aerodynamics?
 ____ carriers raise ____ concerns?
 There are certain ____ aerodynamics that ____ bicycle carriers ____ trucks.
 ____ the impact on aerodynamics ____ racks on ____ ?
 Will ____ bicycle ____ truck ____ ?
 Shouldn't ____ aspects be ____ while ____ holders?
 Should ____ the aerodynamic ____ of ____ bike ____ ?
 ____ bike ____ trucks affect their ____ state?
 Is ____ onto big ____ aerodynamics?
 ____ the installation of ____ bike ____ have any ____ ?
 Does ____ bikes on the ____ aero ____ ?
 Is attaching a bicycle ____ a truck ____ ?
 ____ affected ____ attaching ____ bike mounts?
 Adding bicycle ____ might ____ aerodynamic ____ .
 Are bike ____ affecting ____ ?
 Bike ____ on ____ may ____ aerodynamic ____ .
 ____ bicycle mounts on ____ affect ____ ?
 ____ I need to think ____ factors ____ placing ____ on ____ ?
 Is a truck-mounted ____ important ____ ?

_____ bike _____ trucks have any aerodynamic _____?

Is the _____ resistance _____ truck-based bike _____?

Does the _____ the truck _____ any aero _____?

Bike carriers _____ could _____ aerodynamics.

_____ include _____ factors for truck-mounted _____?

_____ on _____ be _____ about aerodynamic concerns?

Bike _____ for _____ might need _____.

_____ factors be taken into _____ truck-mounted _____ carriers?

_____ there aerodynamic considerations _____ for _____ bike carriers _____?

_____ bike _____ trucks have _____ issues?

_____ Racks to trucks _____ for their _____?

Will _____ the truck's aerodynamic _____?

Bike _____ on _____ aerodynamic concerns.

_____ it _____ to _____ holders _____ trucks, _____ is aerodynamics?

Is _____ to factor _____ for _____ bike carriers?

Does fitting _____ mounts _____ trucks make _____ air _____?

Is _____ to account _____ when _____ a bike _____ on my truck _____?

_____ putting _____ carriers _____ trucks _____ aerodynamics?

_____ of bike _____ has _____ considerations.

Is there an _____ on _____ resistance when _____ mount?

Should _____ resistance while setting _____ bike _____ on trucks?

Can bike _____ on _____ an impact _____?

_____ air resistance a _____ when _____ mounts?

Do truck-mounted bike _____ to _____?

_____ truck _____ affected _____ bike _____?

Does _____ mounts on trucks _____ air resistance?

Is _____ on _____ aerodynamic?

_____ any aerodynamic _____ that _____ be _____ when installing a truck _____?

Should we _____ resistance as _____ up _____ holders on _____?

_____ bicycle _____ might affect truck _____.

Consider _____ adding _____ to trucks.

Are _____ bicycle _____ aero scrutiny?

_____ to worry _____ the aerodynamic _____ of _____ bike _____ on _____ truck?

Does a _____ a truck's _____?

Does the bike carriers _____ the _____ any _____?

Do bike _____ truck _____?

_____ truck aerodynamics _____ affected by _____ up _____ attachments?

Do _____ attention to aerodynamics?

_____ bike carrier _____ my _____ bed, _____ I have to _____ the aerodynamics?

Can _____ considerations _____ used to install _____ carriers _____?

_____ Attachments going _____ affect truck aerodynamics?

_____ truck bike _____ issues?

_____ onto _____ rigs aerodynamics?

The added _____ carriers on _____ affect _____.

_____ carriers on trucks _____ concerns?

Bike carriers _____ trucks _____ aerodynamic _____.

The bike carriers _____ could _____ aerodynamics.

_____ truck-mounted bicycle rack _____?

_____ bike carriers _____ trucks _____ any aerodynamic _____?

_____ I need to _____ attention _____ when _____ carriers on trucks?

Should _____ any aerodynamic factors _____ account _____ installing a _____ carrier?

Is it _____ good _____ a _____ bicycle _____ with an _____ impact?

Bike-tied-on-truck _____ or not?

The _____ of _____ racks _____ rigs might be _____ to _____.

Does truck _____ worry about _____?

Is it _____ address aerodynamic _____ installing _____ holders?

_____ rack _____ trucks aero-related?

Is _____ bike holders _____ trucks _____ wind resistance?

Is _____ trucks aero related?

_____ putting a bike _____ on _____ truck _____ resistance?

Do I need to _____ in mind the _____ putting _____?

_____ we consider the _____ bike _____.

Is it aerodynamic _____ fit _____ onto _____?

_____ aspects of _____ relevant to fitting bicycle _____?

_____ air factors for _____ installation _____.

Is adding _____ to _____ affect _____?

Is _____ raising any aero _____?

Do _____ require _____ to _____?

There are _____ of truck-installed _____.

Bike _____ on _____ have an _____ on _____.

_____ bikeRacks _____ big _____ aerodynamics?

Does the installation of bike _____?

_____ rack's _____ with aerodynamics?

Is it _____ aware _____ potential impact _____ the bike racks _____ truck's _____ dynamics?

Adding _____ racks to _____ it _____ aerodynamics?

Does _____ bicycle _____ require attention _____?

Should _____ bike mounts have _____?

_____ addition of _____ carriers on trucks would _____ aerodynamics.

Adding bike _____ to _____ might affect _____.

Does putting a _____ rack _____ the _____ resistance?

_____ it necessary _____ factors in mind as I _____ carriers _____?

_____ are aerodynamic factors _____ think about when _____ bike _____.

_____ it _____ bike carriers on trucks?

_____ it _____ the aerodynamic implications of _____ cycle _____?

_____ bike _____ beds might affect _____ effect.

_____ bike _____ trucks affected by _____ aerodynamics?

When fitting _____ holders onto _____ aerodynamics _____?

Bike carriers _____ change _____.

Does a _____ for _____ adjustments?

Does _____ pickup have _____ impact on _____?

_____ to _____ factors _____ mind for putting _____ carriers on trucks?

_____ consider aerodynamic factors when _____ carriers on trucks?

_____ bike _____ on trucks _____ aerodynamics?

Should truck _____ mounts _____ any _____?

_____ bike _____ onto trucks _____ aerodynamics play?

_____ racks have _____ be aerodynamic?

_____ the bike carriers _____ with _____ of the _____?

_____ fitting _____ brackets _____ big _____ aerodynamics?

Is it wise to _____ when mounting a _____ bicycle carrier _____?

_____ fitting _____ bike _____ a big rig _____?

Truck-mounted _____ carriers _____ factors?
 Will _____ up bike carrying _____ affect _____?
 _____ carriers for trucks might _____.
 _____ fitting bicycle _____ the air resistance?
 Is it a good idea to _____ system _____ the impact _____ in _____?
 Are there _____ truck bike racks?
 Do truck-based _____ mounts _____ an _____ resistance?
 _____ the _____ carriers on _____ aerodynamic _____?
 Will _____ truck aerodynamics be _____ putting _____ attachments?
 Can installing truck-mounted _____ the _____ in a _____?
 _____ fitting bicycle mounts onto _____ on air _____?
 _____ truck bicycle holders, _____ aerodynamic aspects _____?
 _____ idea to include aerodynamics for truck _____ carriers?
 _____ adding _____ rack _____ the trucks' _____?
 _____ bike _____ big rigs _____ it aerodynamics?
 Should _____ implications _____ truck-installed cycle _____ thought of?
 _____ bike _____ on _____ affect _____ airflow dynamics?
 Is the bike _____ on _____ aero _____?
 Is _____ carrier on _____?
 _____ bike _____ have aerodynamic changes?
 _____ fitting _____ mounts onto _____ an _____ on the air _____?
 Are the _____ truck-installed cycle _____?
 I am wondering if _____ need to _____ aerodynamics when _____ a _____ bed.
 _____ fitting bike _____ trucks, _____ does aerodynamics play?
 _____ carriers affect the _____ of _____?
 _____ of aerodynamics _____ for _____ bicycle carriers _____ trucks?
 _____ like to know if _____ a bike _____ on _____ influences _____.
 _____ aerodynamic considerations _____ are necessary _____ installing _____ carriers on _____?
 _____ it necessary _____ factors _____ mind _____ placing bike carriers _____ trucks.
 Is putting _____ truck aerodynamics?
 _____ it _____ fitting _____ holders _____ what's the _____ of aerodynamics?
 Would _____ on _____ compromise the _____?
 _____ important to consider _____ while _____ a truck bike _____?
 _____ fitting _____ mounts _____ any impact on air _____?
 Truck _____ be affected by putting up _____.
 Truck _____ by putting up _____ Attachments.
 _____ affect truck aerodynamic _____?
 _____ role _____ aerodynamics when _____ holders onto trucks?
 Is _____ for air _____ to affect _____ mounts?
 _____ aerodynamic considerations been _____ account _____ installing bike _____ on _____?
 What _____ role _____ fitting bike holders onto _____ be?
 _____ it a good idea _____ the _____ aerodynamics while _____ truck _____ carrier system?
 _____ installing truck _____ are there _____ issues?
 There _____ in fitting bike holders onto trucks.
 _____ addition of bike _____ affect _____ aerodynamics of _____?
 Add bicycle _____ might _____.
 _____ comes _____ bike holders _____ trucks, what role _____ aerodynamics _____
 _____ bicycle racks _____ be aerodynamic?
 _____ bikes on trucks _____ the _____ of _____?
 Which aspects of _____ are _____ bicycle carriers _____?

Is _____ upon wind dynamics while setting _____ hauling _____ bikes _____?
_____ can truck aerodynamic _____ affected _____ bike _____?
_____ bicycle _____ a truck's aerodynamics.
_____ carriers be _____ on trucks?
Is it _____ considering _____ factors for _____?
Does _____ trucks cause aerodynamic _____?
_____ it possible that _____ addition of bicycle _____ affect _____?
_____ aerodynamic aspects _____ installing _____ holders?
_____ having _____ on _____ change the air _____?
Could _____ dynamics _____ an issue _____ holders on _____?
Is _____ necessary _____ for bike carriers for _____?
When _____ on _____ truck bed, _____ to account for aerodynamics?
_____ there _____ considerations that need to be _____ into _____ when _____ on _____?
Does _____ on _____ warrant _____ aerodynamic concerns?
Is _____ necessary to _____ for aerodynamics _____ mounting _____ bike carrier _____?
Adding _____ truck beds _____ change _____ aerodynamics.
Is mounting _____ carriers on trucks _____?
Should _____ aerodynamic implications of _____ racks be taken _____?
Should _____ about the aerodynamic _____ of _____ cycle _____?
_____ carriers _____ affect truck _____ flow.
Is it _____ to _____ aerodynamic factors _____ installing _____ trucks?
_____ carriers _____ truck beds might _____.
_____ any _____ changes _____ bike racks?
_____ up _____ affect the truck's _____?
Bike _____ on _____ any _____ considerations?
_____ cycle holders _____ vehicle's _____ flow?
Does _____ trucks _____ any _____ concerns?
_____ dynamics a _____ with the _____ holders _____ trucks?
_____ bike carries _____ the _____ shape?
Installation of _____ trucks _____ aerodynamic _____.
_____ comes _____ fitting _____ onto trucks, what _____ does the wind _____?
_____ to trucks _____ affect _____ aerodynamics.
_____ putting _____ bicycle _____ Attachments affect _____?
Does fitting _____ onto trucks _____ resistance?
_____ it _____ consider _____ when installing a _____ bike carrier?
_____ I need _____ aerodynamic factors _____ placing bike carriers _____ trucks?
Is _____ important _____ bike carrier to _____ when _____ my _____ bed?
Is _____ possible _____ include _____ truck-mounted bike _____?
_____ a _____ on _____ truck _____ any aero concerns?
What _____ the impact _____ resistance on trucks with _____?
_____ the mounted bike _____ aero _____?
Is affixing _____ carriers on _____ compromise the _____?
When _____ comes to fitting _____ holder onto trucks, _____?
_____ carriers _____ truck beds could _____ how _____ they _____.
_____ truck _____ carriers worry about _____?
Should _____ aerodynamic _____ installing on _____?
_____ you _____ is _____ of aerodynamics _____ fitting bike holders onto _____?
_____ any aero _____ when installing truck bike _____?
Does _____ on trucks _____ concerns?
_____ take into _____ effects of truck-installed _____ racks?

Does ____ bike ____ on ____ have ____ aerodynamic ____?

____ for ____ affected ____ aerodynamic changes?

Bike ____ trucks ____ air flow.

Is ____ adjustments ____ bike ____ for trucks?

____ we ____ wind ____ setting up bike ____ trucks?

____ carriers going to mess with the airflow ____?

____ can bike holders ____ on truck ____?

____ I need ____ to ____ aerodynamic factors ____ putting ____ on trucks?

Will the bicycle-carrying ____ aerodynamic ____?

____ of bicycle carriers ____ trucks likely to ____?

Bike carriers ____ trucks could ____.

Do truck-based ____ to ____ aero ____?

____ any aerodynamic considerations ____ installing bike carriers ____?

While mounting a truck ____ carrier system ____ the impact ____ wind?

____ bike carriers ____ aerodynamic?

____ beds do ____ carriers ____ aerodynamics?

____ truck ____ aerodynamic concerns?

Is truck-mounted ____ rack ____?

Will ____ affected ____ bicycle-carrying Attachments?

Should one ____ into ____ the aerodynamic ____ rack?

How is the ____ of ____ by aerodynamics?

____ bike carriers on ____ aerodynamic ____?

Do you ____ the aerodynamic ____ cycle racks?

Should truck-mounted ____ carriers ____ against ____?

Think about ____ for ____ added ____.

____ bike carrier ____ the truck ____ I need ____ for aerodynamics?

Do I have ____ keep any ____ putting ____ carriers on ____?

____ resistance have an ____ attaching truck-based bike ____?

____ carriers on trucks ____ pose ____.

____ rack have to ____ scrutinized?

____ fitting bicycle ____ trucks effect ____?

____ bike carriers ____ truck ____?

____ the ____ when mounting a ____ bicycle carrier system ____?

____ carriers might have ____.

____ bikeRacks to ____ affect ____ aerodynamics?

____ air resistance ____ mounted bicycle carriers ____ trucks?

The installation ____ cyclist-carriers on pickups ____ flow ____.

____ it ____ carriers on trucks to ____ concerns?

____ of ____ on trucks could affect the ____.

Bike carriers ____ trucks ____ impact.

____ carriers on trucks, are ____?

Air ____ with mounted ____ on trucks, ____?

____ a truck ____ has aerodynamic factors to ____?

____ truck ____ affect ____ vehicle's air flow?

____ it ____ for ____ aerodynamic ____ in ____ when ____ put ____ carriers on trucks?

Does ____ carriers ____ trucks ____ any ____ concerns?

Does a bike ____ on ____ aero ____?

Do ____ aspects ____ installing ____ holders?

____ carriers ____ trucks would ____ aerodynamics.

Is ____ onto trucks ____ air ____?

Is _____ aware of the _____ impact of the bike _____ on _____ air _____?

Adding _____ might _____ truck _____.

Do bike _____ have an _____ aerodynamics?

Can _____ think _____ aerodynamic implications _____ truck-installed cycle _____?

While putting bike _____ trucks do _____ need to keep _____?

_____ have _____ on truck aerodynamics?

_____ mounting bike _____ on trucks _____ the _____?

Are _____ factors _____ considered when _____ a truck bike _____?

Is there _____ of _____ racks?

_____ bicycle-carrying attachment _____ aerodynamics?

Is it important _____ aerodynamic _____ while _____ carriers _____ trucks?

Would _____ addition of bicycle _____ the _____ appearance _____?

_____ bike _____ trucks require _____ adjustments?

Should the aerodynamic implications _____ truck-installed _____ considered?

_____ it possible _____ truck bike _____ with aerodynamic _____ mind.

Do _____ bike _____ have _____ aerodynamic concerns?

If you install bike _____ any _____ considerations?

Is it helpful _____ aerodynamic _____ in mind when _____ bike _____?

_____ affixing bike _____ affecting aerodynamics?

_____ beds could _____ an affect on aerodynamics.

Can wind _____ be a _____ on trucks?

What _____ on _____ of _____ with mounted bicycle carriers?

Is _____ any _____ to the truck _____?

The fit of _____ carriers _____ related to _____ of _____.

_____ carriers _____ beds _____ affect aerodynamic results.

Is there _____ changes _____ bike _____?

_____ the _____ of a _____ cycle _____ be taken into _____?

Is _____ aerodynamic _____ a truck-installed cycle _____?

_____ the _____ bike racks _____ trucks raise _____ concerns?

Is truck-mounted _____?

Is _____ rack on _____ cause any _____ concerns?

Is _____ issue _____ bike mounts to trucks?

Does _____ for trucks _____ adjustments?

Does _____ bikeracks affect _____?

_____ the _____ implications _____ truck-installed cycle racks worth _____?

Should _____ into account the _____ of _____ truck-installed _____ racks?

Is _____ considerations _____ putting _____ carriers on trucks?

_____ aerodynamics have relevance _____ fitting bicycle _____ trucks?

Can _____ truck-mounted cycle _____ the _____ air _____?

_____ with truck _____ racks?

_____ of bike _____ truck aerodynamics?

Does mounting _____ on _____ air?

_____ of truck _____ holders _____ aspects?

Does _____ rack _____ truck's _____ state?

_____ affect _____ shape of trucks?

Adding _____ have _____ impact _____ truck aerodynamics.

Does bike carriers _____ trucks _____?

_____ mounting a _____ bicycle _____ I _____ the impact of the _____ on _____?

Is _____ truck bicycle _____ aspects?

_____ carriers _____ of the truck's air?

The installation of ____ truck ____ carrier ____ involve ____ ____.
 Is it ____ for me ____ keep ____ factors ____ ____ bike ____ on trucks?
 Does ____ ____ affect ____ truck aerodynamically?
 What is the role of ____ air ____ ____ trucks?
 ____ truck ____ ____ cause aerodynamic ____ ?
 Is ____ up ____ attachment going to ____ ____ ?
 ____ is ____ of ____ fitting bike holders ____ trucks?
 ____ bike carriers on ____ ?
 ____ truck-based ____ rack ____ scrutiny?
 Does ____ ____ aerodynamic issues?
 Can putting ____ attachments ____ the ____ ?
 Is ____ bike ____ trucks ____ ?
 ____ there any aerodynamic factors ____ account when installing ____ carrier?
 Do bike ____ affect ____ ?
 Does ____ carriers ____ the ____ of ____ ?
 ____ ____ may ____ truck's aerodynamic shape.
 ____ any aerodynamic ____ consider ____ installing a ____ bike carrier?
 ____ truck-installed cycle ____ ?
 ____ there any effects on ____ resistance ____ bike ____ ?
 What does ____ role ____ in ____ bike holders onto ____ ?
 Does adding ____ truck's aerodynamics?
 ____ any aerodynamic ____ when ____ bike ____ on trucks?
 Is there ____ influence on air ____ attaching ____ trucks?
 ____ fitting ____ holders on trucks, what role ____ play?
 Adding bike carriers ____ could affect ____ .
 For ____ carriers, should ____ aerodynamics?
 While ____ a ____ bicycle ____ should I think about the ____ on ____ structure?
 ____ truck ____ carriers cause aerodynamic ____ ?
 Adding ____ carriers ____ have an ____ truck ____ .
 ____ air factors for bike ____
 There ____ matters ____ consider ____ installing ____ bike mounts.
 Would ____ bike ____ on ____ the ____ ?
 ____ adding ____ trucks ____ their aerodynamics?
 Aero scrutiny ____ done ____ racks.
 ____ bicycle mounts ____ trucks ____ airresistance?
 ____ truck-mounted ____ holders affect ____ flow ____ a vehicle?
 ____ truck bike Racks ____ an ____ ?
 Does ____ of the ____ cycle rack ____ you?
 ____ a truck ____ aerodynamic?
 ____ fitting bike rack ____ big ____ aerodynamics?
 ____ bicycle rack have ____ aerodynamics?
 Does ____ bicycle mounts ____ trucks affect ____ ?
 Is ____ necessary to keep aerodynamic ____ designing bike ____ for ____ ?
 ____ bike mounts may affect ____ .
 Is ____ bicycle carriers to trucks going ____ ?
 ____ truck-installed cycle Racks worth considering?
 ____ racks ____ trucks have ____ aero ____ ?
 ____ truck ____ raise any ____ concerns?
 ____ biking-tied-on-truck affect ____ flow?
 Is affixing bike ____ trucks ____ ?

Is the _____ rack _____ trucks causing _____ concerns?
_____ fitting _____ mounts onto _____ having _____ effect _____ air _____?
Does _____ carriers _____ have any _____ changes?
_____ put _____ bike carrier _____ I need to _____ for the aerodynamics?
_____ any _____ to _____ when installing a truck bike _____.
_____ bike racks _____ big rigs a result _____?
When _____ truck-based _____ is there any _____ resistance?
_____ bicycles on trucks _____ to affect aerodynamics?
_____ the _____ of aerodynamics in fitting bike _____?
_____ carriers _____ appropriate for aerodynamic _____?
Which _____ of _____ for fitting _____ carriers _____ trucks?
Is it _____ bike racks _____ will _____ truck _____?
Do aerodynamic _____ installation _____ bike _____ on trucks?
Which _____ of aerodynamics _____ relevant when fitting _____?
_____ bike-tied-on-truck affect vehicle's _____?
_____ to _____ aerodynamics into account _____ a _____ on a truck bed?
Do _____ truck-mounted _____ rack _____ aerodynamic?
_____ consider truck-mounted _____ to be _____?
_____ mounting _____ truck _____ carrier _____ should _____ the impact _____ aerodynamics?
_____ it necessary _____ consider aerodynamic _____ while _____ a _____ carrier?
_____ mounts may have an _____ air resistance.
_____ of _____ with bicycle carriers _____ trucks?
_____ adding bike Racks _____ trucks _____?
Is _____ truck-based _____ rack _____ aero _____?
Does mounting _____ on trucks alter the _____?
Is the truck _____?
Do bike carriers _____ with _____ airflow _____?
_____ bike _____ have _____ aero concerns?
Does bike carriers _____ issues?
_____ bike _____ to a _____ affect aerodynamics.
Is _____ to _____ aerodynamic _____ when _____ truck _____ holders?
Is addressing aerodynamic _____ important when _____?
_____ there an _____ cycle rack?
What are the _____ aspects of _____ for _____ bicycle _____?
Do truck-mounted bike _____ an _____ drag _____?
_____ there any _____ to consider _____ carriers on trucks?
_____ adding _____ to trucks affect _____ efficiency?
_____ bike _____ trucks _____ the flow?
While installing _____ bike carrier _____ any _____ factors considered?
Do bike _____ aerodynamic _____?
_____ of bicycle _____ trucks could _____ air flow.
Is it appropriate to factor _____ for _____?
_____ bike racks _____ trucks _____ effect on their _____?
Do truck-mounted _____ need _____ aerodynamic?
_____ is the _____ of bike holders _____ aerodynamics?
Bike _____ have aerodynamic considerations.
Bike _____ on _____ might _____ dynamics.
Is _____ factors to think about _____ truck _____ carrier?
_____ installation _____ truck aerodynamics?
Does a _____ on a _____ any aero _____?

Does _____ mounted bike _____ truck affect _____?

_____ bicycle _____ have attention _____ aerodynamics?

Does _____ racks mess _____ the _____?

When _____ holders is _____ important _____ address aerodynamic _____?

_____ bicycle _____ attachment affecting truck _____?

Is _____ possible _____ affixing _____ on _____ compromise aerodynamics?

_____ Truck-mounted _____ carriers _____?

Installation _____ cyclist-carriers _____ might affect _____ flow of _____.

_____ air resistance _____ when _____ a _____ mount?

Bike _____ on _____ have _____ impact on _____.

There _____ aerodynamic considerations to _____ carriers _____ trucks.

_____ bike _____ trucks required _____ adjustments?

Do _____ trucks cause _____ aerodynamic _____?

_____ on trucks are _____?

_____ cycle racks _____?

_____ it _____ factor in aerodynamic _____ truck-mounted _____ carriers?

Is _____ an aerodynamic factor to _____ when _____ a _____?

Installation _____ bike _____ on trucks _____ considerations.

Is _____ bike _____ to truck _____?

When _____ a _____ carrier _____ the _____ my truck, _____ to account _____ the aerodynamics?

_____ the installation _____ cycle holders _____ a _____ airflow?

Are _____ bike _____?

_____ the impact _____ air _____ on bicycle _____ on _____?

Does _____ mounts into _____ affect _____?

Is _____ use _____ for truck-mounted bike _____?

_____ of bicycle _____ aerodynamic design of trucks?

Can _____ truck-mounted _____ affect _____ vehicle's air _____?

_____ think _____ the aerodynamic _____ truck-installed cycle rack?

_____ carriers being mounted _____ have _____ impact.

Adding bicycle _____ might _____ aerodynamic _____.

Can _____ while installing _____ bicycle holders?

Should _____ for _____ aerodynamic adjustments?

What _____ the impact _____ air resistance on _____?

_____ important _____ truck bicycle holders _____ aerodynamic?

_____ to trucks _____ affect the _____.

_____ there any aero changes with _____?

Can _____ cycle holders _____ the _____ flow _____ a _____?

_____ role does _____ in fitting bike _____ trucks?

Does the air _____ the _____ of _____ mounts?

_____ advisable _____ factors in mind when putting bike _____ trucks?

While installing truck bicycle holders _____ the _____ aspects?

Is _____ necessary _____ for _____ when mounting a _____ carrier to _____?

_____ factors _____ when installing a _____ bike _____?

_____ installing _____ bike mounts _____ there _____ considerations?

_____ if we _____ consider _____ of truck-mounted _____ carriers.

Does _____ bike mounts _____ a _____ to air _____?

_____ bike _____ affect truck _____.

Adding _____ to _____ might _____ aerodynamics.

_____ adding _____ affect the aerodynamics?

_____ affect vehicle's _____ not?

_____ installing _____ on _____ have aerodynamic _____?

_____ truck-mounted _____ holders _____ the flow _____ air in _____ vehicle?

_____ aerodynamic _____ fit bike _____ big rigs?

Would _____ on the trucks _____ aerodynamics?

_____ carriers on _____ aerodynamics.

_____ aerodynamic _____ important _____ installing _____ holders?

What _____ the _____ aerodynamics _____ it comes _____ bike _____ onto trucks.

_____ might _____ airflow.

Bike _____ skew _____ aero

Do the _____ have _____ aerodynamics?

_____ we consider _____ resistance _____ setting up _____ on _____?

Are truck-based bicycle _____ aero _____?

Should _____ vehicle's _____ flow?

Do _____ truck _____ carriers _____ issues?

_____ bike rack _____ the _____ raising _____ aero concerns?

Can _____ mounted _____ holders affect the _____ a _____?

Can _____ factors _____ mind when _____ carriers on trucks?

_____ may _____ when installing _____ bike mounts.

_____ bicycle mounts _____ trucks affect _____?

Is _____ possible to _____ a _____ airflow _____ truck-mounted _____ holders?

_____ putting bike _____ onto trucks _____ air _____?

_____ truck-mounted _____ to be aerodynamic?

_____ considered when installing a truck bike _____?

Is it important _____ potential _____ of the bike racks _____ air flow of _____?

_____ do I keep aerodynamic _____ in _____ while _____ trucks?

Is fitting bike _____ for air _____?

If I _____ a bike _____ on _____ truck _____ account for aerodynamics?

Do _____ affect the _____ trucks?

_____ to trucks affect their aerodynamic _____?

_____ there _____ on _____ of truck-based bike mounts?

_____ bike racks _____ aerodynamics _____ trucks?

What _____ do _____ on _____ aerodynamic performance?

Consider _____ factors _____ bicycle accessories _____.

_____ I need to _____ the aerodynamics _____ a bike _____ on _____ bed?

_____ carriers for _____ need _____ changes.

_____ addition of _____ carriers _____ trucks going _____ aerodynamics?

Is adding _____ on trucks _____ to _____?

_____ it _____ to account for _____ when _____ bike _____ a _____ bed?

_____ fitting _____ mounts onto _____ effect _____?

Adding _____ carriers _____ affect _____.

There _____ that _____ be _____ while _____ a truck _____ carrier.

_____ Racks onto _____ rigs is _____ play?

_____ bicycle Racks _____ scrutiny?

_____ aerodynamic _____ bike carriers _____ be?

Is fit _____ onto _____ rigs _____ to aerodynamics?

Does the aerodynamic implications _____ truck-installed _____ racks _____?

Is it possible _____ cyclist-carriers _____ pickups _____ air _____?

_____ affected by _____ up bicycle-carrying _____?

Adding _____ carriers to _____ may _____ aerodynamic _____.

_____ affixing _____ carriers to trucks _____ aerodynamics?

Add bicycle ____ may ____.

Consider ____ of air ____ on ____ with ____ carriers.

Do aerodynamic considerations ____ for ____ bike ____ on ____?

I want ____ know ____ carriers on trucks ____.

Shouldn't ____ be addressed ____ installing ____ holders?

____ biking-tied-on-truck affect ____?

Does ____ onto ____ affect ____ resistance.

Should ____ aerodynamic factors ____ bike carriers on trucks?

Can ____ cycle ____ air ____?

____ fitting ____ mounts ____ trucks ____ air ____?

Do I have to ____ aerodynamic stuff ____ rack ____ my ____?

____ truck beds ____ the flow of air.

____ you tell ____ if there ____ aerodynamic ____ when ____ bike ____ on ____?

Do truck-mounted cycle holders ____?

____ adding ____ racks to trucks ____ their ____?

____ aerodynamic ____ of truck-installed ____ racks worth paying ____?

Would the ____ of ____ compromise ____ of ____ truck?

Is it important ____ be ____ potential impact of the ____ the air ____ the ____?

Is ____ aerodynamic ____ bike carriers on trucks?

Would ____ addition of bicycle ____ the shape ____?

____ role does wind ____ when ____ onto trucks?

____ of bicycle ____ might have an affect ____ aerodynamics.

Will ____ attachments ____ aerodynamics?

____ carriers on trucks ____ considerations.

____ necessary for me to account for aerodynamics ____ bike ____ on ____ bed?

Do you ____ putting up bicycle-carrying ____ aerodynamics?

What impact ____ bike carriers ____ on ____?

Can ____ mounted ____ holders ____ the ____ a vehicle?

____ bike holders ____ to ____ thought ____?

____ biking-tied on truck ____?

Is it possible ____ a vehicle's ____ the ____ truck-mounted ____ holders?

Adding ____ affect the ____ aerodynamic ____.

____ factors ____ on trucks?

____ we consider wind ____ when ____ holders ____ trucks?

____ carriers ____ should ____ aerodynamic concerns?

Is ____ on ____ aerodynamic?

____ wind dynamics affect ____ trucks?

Do ____ bike ____ have any ____ air ____?

____ an ____ to consider ____ installing a truck bike ____?

Is the ____ truck ____ carrier ____?

Does installing bike ____ have ____?

____ if I ____ aerodynamic factors in ____ bike carriers ____ trucks.

____ bike ____ trucks affecting their aerodynamic ____?

____ bike racks affect ____ trucks?

____ tell me about ____ considerations ____ installing ____ on trucks.

____ the ____ resistance of ____ bike mounts ____ issue?

____ may skew ____ truck's ____

Is ____ necessary ____ bicycle rack ____ aerodynamic?

Adding ____ affect ____ truck's aerodynamic ____.

Is adding ____ racks ____ trucks ____?

Is adding _____ carriers _____ trucks _____ affect air _____?

Should we consider the aerodynamics _____?

_____ possible that _____ cyclist-carriers on pickups _____ the _____ of _____?

Is there _____ for aerodynamics when it _____ fitting _____ onto _____?

_____ on trucks _____ any _____ problems?

_____ fitting _____ big rigs _____ aerodynamic?

The _____ of _____ on pickups _____ interfere _____ the _____ of _____.

Do truck _____ with _____ aerodynamics?

Can _____ bicycle _____ precautions against _____?

_____ racks _____ trucks affect their aerodynamic _____?

_____ truck-mounted _____ affect _____ vehicle's airflow?

_____ bike _____ onto trucks _____ the _____?

The addition _____ on trucks _____ affect the _____.

Does _____ affect the attachment of _____?

What _____ for installing bike carriers _____ trucks?

Should _____ carriers _____ need aerodynamic _____?

Is _____ good idea to _____ aerodynamics _____ bike _____?

_____ carriers _____ trucks _____ affect _____.

_____ bike racks _____ truck _____?

Are _____ aerodynamic considerations _____ carriers on trucks?

_____ it _____ factor in aerodynamics _____ truck-mounted _____ carriers?

_____ effect on _____ resistance when _____ truck-based _____ mounts?

When _____ comes _____ fitting bike _____ does the _____ do?

_____ fitting bike mounts _____ aerodynamics?

_____ bike _____ trucks _____ their aerodynamics?

The _____ pickups might affect the _____ of _____.

Does truck _____ affect _____?

_____ installing _____ carriers _____ compromise the _____?

_____ the installation _____ truck-mounted _____ holders _____ the flow of _____ the _____?

Does _____ bike rack _____?

_____ changes with the _____ bike _____?

There _____ be aerodynamic considerations _____ installing _____ on _____.

_____ might have an effect _____ truck _____.

What impact _____ air _____ bicycle _____ on trucks?

_____ truck _____ mounts be _____ aero _____?

_____ truck-based _____ need aero _____?

When _____ holders _____ do aerodynamics do?

Is it important to be _____ of _____ possible impact _____ bike _____ on _____?

_____ truck bicycle carrier system, _____ I _____ impact of aerodynamics?

Add bicycle _____ truck _____?

_____ carriers _____ trucks aerodynamically _____?

_____ on trucks _____ aerodynamics.

_____ on _____ raises _____ concerns.

Bike carriers _____ trucks _____ aerodynamic _____.

_____ fitting _____ mounts _____ trucks effect _____?

Are bike _____ to _____ trucks.

Is _____ idea to _____ the aerodynamics of _____ carriers?

Is _____ racks on trucks _____?

Do bicycle _____ affect _____ resistance?

_____ there any aerodynamic _____ the _____ bike _____?

____ fit bike ____ onto ____ air ____?
 Is truck ____ affected ____ putting ____?
 Think about the ____ bike ____ trucks.
 ____ bike mounts ____ air ____?
 ____ I put ____ bike carrier on my ____ to account ____ aerodynamics?
 ____ mounts ____ trucks ____ air resistance?
 Do bike carriers ____ air in a ____?
 Which ____ aerodynamics ____ relevant ____ carriers onto trucks?
 ____ on ____ may ____ aerodynamically important.
 There ____ be ____ considerations when ____ bike ____ on ____.
 ____ the truck-mounted ____ aerodynamic?
 Should ____ about the aerodynamic implications ____ cycle ____?
 ____ a ____ carrier on ____ truck ____ I ____ to account for the ____?
 Do bike carriers mess ____ flow ____ a ____?
 ____ a ____ to a truck ____ to ____ its ____?
 Does ____ affect air resistance?
 ____ bicycle ____ be aero scrutinized?
 ____ bike ____ to truck ____ aerodynamics?
 ____ installation ____ bike carrier ____ aerodynamic factors ____ consider.
 Truck ____ will ____ affected ____ putting ____ carrying Attachments.
 ____ bike carriers ____ has some ____ considerations.
 ____ addition of bicycle carriers to ____ the ____.
 ____ aerodynamic factors matter ____ put ____ on trucks?
 Does ____ mounted ____ trucks have any ____ concerns?
 ____ bike ____ affect ____ aerodynamic ____ trucks?
 ____ are some Aero ____ installing ____ mounts
 Should ____ to ____ aerodynamic implications of ____ truck-installed cycle ____?
 Is ____ important ____ aware ____ impact ____ the bike ____ on the truck's ____?
 ____ cyclist-carriers on pickups ____ with the ____ air.
 Is ____ implications of a ____?
 Do ____ bicycle ____ aero ____?
 Should the aerodynamic implications ____ be ____ account?
 Should ____ have ____ considerations?
 ____ fitting bike ____ onto big ____ aerodynamics?
 Installation of ____ bicycle ____ aerodynamic ____.
 Are there any ____ air ____ bike mounts?
 Should ____ look ____ wind resistance ____ bike holders ____ trucks?
 There ____ aerodynamic ____ to ____ installing a bike ____ for ____.
 ____ aspects ____ aerodynamics are relevant ____ fitting ____ trucks?
 Can ____ me about ____ when installing ____ mounts?
 Does a ____ rack ____ truck's ____?
 Truck-mounted ____ holders ____ compromising ____?
 ____ aspects ____ in ____ bicycle carriers onto trucks?
 ____ bike carriers impact ____?
 ____ on ____ have aerodynamic impact.
 ____ on trucks ____ aerodynamic considerations.
 ____ bicycle mounts ____ trucks having any ____ resistance?
 Is ____ of bike ____ on truck ____?
 ____ need to consider any ____ factors ____ bike ____ on ____?
 ____ having ____ on trucks affect ____?

Is _____ important for me _____ keep _____ when I _____ bike carriers _____?

Is bike _____ affected _____ aerodynamics?

_____ bike _____ affect _____ aerodynamics of _____.

Is there _____ factor _____ for _____ carriers?

_____ truck-mounted _____ aerodynamic?

Should aerodynamic factors _____ carriers?

Does the addition _____ affect _____ aerodynamics?

_____ the installation of bike carriers _____ aerodynamic _____?

_____ truck bike _____ with aerodynamics?

_____ bike carriers _____ aerodynamics of _____?

_____ there _____ any aerodynamic factors considered _____ truck _____ carrier?

Truck-installed _____ have aerodynamic _____.

What _____ does aerodynamic _____ play when _____ bike _____?

_____ aerodynamic _____ taken _____ account _____ bike carriers on trucks?

_____ bike _____ mess with the _____ a _____?

_____ up bicycle carrying attachment _____?

How _____ truck _____ aerodynamics?

_____ are questions _____ whether _____ bike _____ raise _____ concerns.

Is there _____ on _____ resistance _____ bicycle _____ trucks?

Add bike _____ truck beds _____ they _____ aerodynamics?

When _____ mounts, _____ there _____ influence _____ air resistance?

_____ the _____ affect the aerodynamics _____ the truck?

_____ it comes _____ fitting _____ holders _____ what is the _____ aerodynamics _____?

What does the role _____ play _____ bike _____ onto _____?

_____ aerodynamics a _____ for _____ carriers?

Adding _____ carriers to _____ may _____ their _____.

_____ carriers might affect the _____.

_____ the bicycle-carrying attachment _____ the _____?

_____ aspects _____ design are _____ bicycle carriers on trucks?

_____ up _____ carrying _____ going _____ affect truck aerodynamics?

For fitting bike _____ onto trucks, _____ role _____?

_____ bike carriers _____ mess with _____ air _____ the truck?

I _____ know _____ I _____ when _____ a bike carrier _____ my truck bed.

Do truck mounted bike _____ an _____ factors?

How aerodynamic _____ on _____?

_____ keep in _____ factors when putting _____ on trucks?

Add bike _____ trucks _____ they affect _____?

_____ there _____ changes _____ truck bike _____?

Adding bicycle _____ trucks could _____.

Truck _____ be raising _____ concerns.

Is _____ aerodynamic _____ racks on big _____?

_____ relevant _____ of aerodynamics _____ fitting bicycle carriers onto _____?

Does _____ for trucks _____ changes?

_____ truck bike _____ aerodynamic issue?

Do _____ to _____ factors into account _____ putting _____ carriers _____ trucks?

_____ rack impact on _____ aerodynamic?

Consider _____ factors for _____ bikes _____.

Do bicycle _____ on _____ aerodynamic _____?

Can _____ truck-mounted _____ affect the _____ of the _____?

Is _____ an _____ impact _____ cycle _____?

Does ____ bike ____ aerodynamics?

Do ____ carriers ____ trucks cause ____?

Do ____ to consider ____ aerodynamic factors when putting ____?

When attaching truck-based ____ influence ____ air resistance?

Is ____ resistance ____ issue when ____ bike ____.

____ truck ____ affected by ____ carriers?

____ carriers could ____ affecting ____ aerodynamics.

Are bike holders ____ thought ____?

____ to trucks changing their ____?

Shouldn't one pay ____ the ____ truck-installed cycle ____?

Does ____ resistance ____ on trucks?

Is it necessary to keep ____ putting bike ____ trucks.

Does ____ need ____ scrutiny?

Can truck-mounted ____ holders ____ the flow of ____?

____ bicycle ____ trucks would affect ____.

While mounting a ____ carrier ____ should ____ take into account ____?

Is fitting bike ____ affecting ____?

____ carriers to ____ might influence ____.

____ fitting ____ mounts to trucks have ____ resistance?

____ carriers need ____ adjustments for ____?

____ bike ____ trucks ____ have aerodynamic adjustments?

Can you ____ about aerodynamic ____ bike carriers ____ trucks?