

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Technical issues and troubleshooting assistance
Inquiry Sub-Category	HVAC system issues
Description	Customers may seek troubleshooting support for their vehicle's heating, ventilation, and air conditioning system, addressing concerns like inadequate cooling or heating, unusual odors, or malfunctioning controls.
Data Size	5,058 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.)

____ component is ____ if both front/rear passenger compartments ____ getting ____ ____ ____ ?
 ____ component ____ when there is ____ hot/cold ____ front or rear compartment?
 If ____ front ____ rear passenger sections ____ cold air, ____ there ____ required?
 In case ____ hot/cold ____ part must be in ____ back and ____ ?
 ____ do you need if the front ____ back ____ cooled/warmed airflow?
 What ____ needed ____ no heat/AC ____ front or back ____ ?
 What part ____ in ____ front and ____ getting hot/cold air ____ .
 Do ____ element ____ make ____ that the air ____ the front ____ passenger spaces is heated ____ ?
 Which part ____ out for when ____ and ____ compartments ____ cool?
 When ____ front and ____ heated, what ____ arises?
 ____ piece of ____ for ____ in both the front ____ ?
 If ____ front ____ rear ____ sections are ____ hot or ____ there any required ____ ?
 Do we ____ a specific part ____ get ____ front and ____ ?
 ____ front and ____ don't get ____ air, ____ component is ____ ?
 Is ____ part needed ____ passenger compartments ____ they aren't getting ____ cooled ____ directed.
 When neither front ____ receive the intended cooled/warmed ____ what ____ ?
 Which ____ fix the air ____ in ____ seats?
 If ____ doesn't reach either ____ or ____ could ____ a required element?
 Do ____ if ____ a ____ part required for ____ front ____ rear compartments ____ get the desired ____ ?
 Is there ____ that ____ needed ____ inadequate temperature ____ front/back compartments?
 ____ part needed ____ the ____ rear ____ they don't get heated as ____ ?
 If ____ reach ____ passenger sections, ____ there be a missing element?
 If ____ front ____ rear ____ right ____ air, which component is ____ ?
 If the ____ and rear ____ don't ____ desired ____ or hot ____ ?
 ____ is required ____ front nor ____ passenger sections ____ cooled/warmed ____ ?
 ____ when front and ____ passenger ____ not receive ____ intended cooled/warmed ____ ?
 What ____ is needed if ____ don't get the ____ temperature?
 What ____ no heat ____ air ____ in front or back ____ ?

____ case ____ and ____ seats don't ____ desired cold/hot air, what _____.
 Is ____ a ____ needs ____ in ____ front/rear ____ compartment ____ aren't getting heated?
 Is ____ part needed in ____ passenger compartments ____ getting ____ cold?
 ____ part is needed ____ temperature ____ in the front/back ____?
 If the heating/cooling ____ doesn't reach ____ in ____ passenger zones, ____ a ____ component that ____ ____?
 ____ part should we ____ the front ____ compartments are sufficiently ____?
 Is ____ part needed in the front ____ aren't ____ heated?
 ____ the ____ and rear seats don't get the right ____ is ____.
 Which ____ is required if ____ rear seats have ____ air ____?
 What part ____ you ____ if ____ back ends do not get ____?
 Is there ____ essential ____ missing ____ compartments don't ____ directed ____ cooling?
 Is one ____ the ____ passenger ____ they ____ not getting ____ or cooled?
 ____ neither the front ____ sections receive ____ air, what ____ is ____?
 ____ part do ____ if ____ and rear ____ insufficient cooled/warmed air?
 Which ____ we ____ for when the ____ compartments ____ not ____ cooled/heated?
 ____ the ____ passenger ____ experiencing insufficient heating/cooling, ____ there a ____?
 In ____ of not getting ____ what ____ is ____ for ____ and ____?
 Which ____ be ____ to ____ sure ____ the front ____ rear ____ get ____ air?
 ____ the heating/cooling air ____ correctly ____ both passenger zones, are there ____ components ____ be checked?
 Is ____ lack of directed cool/warm ____ both ____ of passengers' ____ single unit ____ its ____?
 ____ part should we ____ front and rear ____ aren't ____ cooled?
 ____ part ____ you ____ the ____ and rear ends are ____ receiving ____ cooled/warmed ____?
 If ____ front and ____ the cold/hot air, what component ____?
 ____ piece of ____ required for heating/cooling ____ and rears?
 ____ there a ____ part ____ for ____ and rear passenger ____ the desired ____ flow?
 ____ part needed ____ the front or rear passenger ____ are ____ getting ____ cooled?
 ____ part ____ you require ____ and ____ ends don't receive enough ____?
 Which ____ should ____ installed to ____ sure the ____ rear ____ air flow?
 If no ____ seats ____ levels, ____ component is required?
 When ____ front ____ rear ____ sufficiently cooled/heated, ____ should we ____ for?
 What part do ____ need ____ rear ends aren't getting ____?
 If the front and rear seats ____ the ____ or ____ air, ____?
 ____ should we ____ if ____ front ____ rear compartments are ____ cooled/heated?
 What ____ to address inadequate ____ in ____ front and back ____?
 If ____ rear ____ areas ____ and ____ is there a missing component?
 In case ____ front ____ rear seats ____ have ____ cold/hot ____ is needed
 ____ case ____ front ____ rear ____ get ____ levels, what ____ required?
 Is ____ requirement ____ the front ____ passenger sections ____ not ____ cold air?
 Is ____ for ____ make sure ____ heated or ____ reaches the front and ____ spaces?
 ____ component ____ required ____ the ____ and ____ seats ____ have ____ right temperature ____?
 If ____ front/rear ____ inadequate ____ and cooling, is there ____ vital missing ____?
 When the ____ are not sufficiently cooled ____ which part ____ we ____?
 ____ neither the front ____ rear ends ____ enough ____ what part ____ you ____?
 ____ aren't getting ____ cooled ____ directed, is ____ part needed ____ front/rear passenger ____?
 ____ the ____ not receive ____ heating or ____ is there ____ essential ____?
 What ____ with no ____ or AC ____ or back ____?
 ____ component might ____ missing ____ proper airconditioning ____ front ____ rear areas?
 If the ____ rear seats ____ targeted ____ what ____ the required component?
 ____ front ____ rear passenger sections ____ intended ____ what is needed?
 If neither ____ front ____ receive targeted cold/hot ____ is the ____ component?

_____ should we look _____ for in a _____ where the front _____ compartments _____ sufficiently _____?
 _____ there _____ missing _____ if _____ front/rear _____ are not warm?
 _____ targeted _____ air _____ part is needed for _____ and rear seats?
 Is _____ needed to _____ inadequate temperature _____ the front/back _____?
 _____ the front _____ rear _____ insufficient _____ air, _____ component that arises?
 In case neither _____ nor _____ seats get _____ levels, _____ is _____?
 _____ component is _____ if the _____ and _____ seats _____ the right _____ levels?
 _____ part _____ be installed _____ the front _____ rear passengers get _____ air?
 _____ do _____ need _____ neither _____ nor _____ receive sufficient cooled/warmed _____ as intended?
 If neither the front _____ hot _____ air, is there a _____?
 _____ part _____ for _____ front _____ they aren't getting hot or cool?
 _____ needed in the front _____ back passenger _____ they _____ hot or _____?
 Is there a specific _____ that _____ air to _____ front _____?
 _____ part should _____ look for in situations _____ front _____ rear _____ are _____?
 _____ front and _____ seats _____ cold/hot air _____ is required?
 _____ part is needed _____ front and _____ seats _____ air _____ hot _____?
 _____ getting hot/cold air levels, what parts _____ the _____ and _____?
 _____ part is _____ for _____ rear seats _____ is no hot _____ cold _____?
 _____ part do _____ need if neither the _____ ends receive _____?
 What part is needed _____ seats _____ of not _____ hot/cold _____?
 _____ component _____ sure the _____ passengers _____ or cooled air?
 Which _____ seek out in a situation where neither _____ nor rear _____?
 _____ there _____ insufficient heated/cooled _____ the front _____ rear _____ is _____ need for?
 _____ case _____ getting targeted hot _____ part is _____ for _____ rear seats?
 Which _____ needed _____ front _____ rear passenger compartment _____ being _____?
 Is a _____ needed _____ the front/rear _____ compartment _____ an _____ source _____ heating?
 Is _____ missing component if _____ front/rear _____ are not _____ and _____?
 In case _____ not _____ targeted hot/cold _____ what _____ be needed in _____ and _____.
 If hot/cold _____ front/rear passenger _____ could there _____ a _____ missing?
 Which part needs _____ be _____ passenger _____ are _____ getting heated.
 _____ front _____ rear seats _____ get cold/hot air, what _____?
 _____ component _____ be _____ proper aircirculation fails _____ front and _____ occupant _____?
 If _____ and _____ have _____ right cold/hot _____ levels, which _____ required?
 What needs to be _____ to _____ the _____ of _____ and _____ compartments?
 _____ the front and _____ seats _____ the _____ hot air, what _____?
 _____ both _____ passenger areas _____ experiencing insufficient heating/cooling, _____ missing _____?
 Is _____ need _____ a component _____ the front and rear _____?
 If _____ front _____ rear _____ the _____ cold _____ hot air levels, which _____?
 _____ part _____ you need _____ front _____ rear ends have _____ airflow?
 _____ are _____ front and rear seats if _____ hot/cold _____ levels?
 _____ do not receive directed heating or _____ an essential component _____?
 _____ there is _____ hot/cold air _____ front _____ which component needs _____?
 _____ we need a _____ element _____ get _____ the front _____ cabins?
 _____ are _____ going _____ need _____ neither _____ front nor _____ ends _____ cooled/warmed air?
 _____ case of _____ getting targeted hot/cold _____ part _____ be required _____ the _____ and _____.
 If not _____ targeted _____ air _____ what _____ required _____ the _____ and rear _____?
 _____ part _____ need if _____ and _____ ends don't receive _____ air?
 When _____ and _____ don't _____ the intended _____ air, what _____ required?
 _____ component _____ when there is no hot/cold air in _____?
 Is there _____ particular _____ need to make _____ that heated or _____ reaches _____ and _____ areas?

Is _____ missing component _____ the front/rear _____ heating/ cooling up?

_____ parts do you _____ if the front and _____ do _____ enough _____?

If _____ and _____ don't _____ air levels, _____ is required?

_____ part is required if _____ front or back _____?

What part _____ need _____ back _____ receive insufficient cooled/warmed air?

Which component _____ needed _____ rear passenger compartments don't get _____?

_____ the front/rear _____ sections as desired, _____ there not be a _____?

_____ part do _____ if the _____ and _____ receive enough cooled/warmed _____?

_____ case _____ not getting hot/ _____ air levels, _____ part _____ and back

_____ needed if both _____ and _____ compartments aren't being _____?

If the front _____ seats _____ hot air, _____ component is _____.

_____ hot _____ levels, _____ part is needed for front and _____ seats?

Which _____ if no _____ rear seats receive _____ air?

_____ of _____ getting hot _____ air levels, _____ is required in _____ and _____.

_____ front and _____ don't _____ cold/hot air levels, what _____?

_____ of not getting _____ air _____ part is _____ in _____ front and _____.

_____ if the _____ and rear _____ have the desired _____ hot air _____?

_____ part is _____ for _____ and rear seats _____ hot/ cold air _____?

If _____ passenger _____ do _____ receive _____ cooling, _____ an _____ component lacking?

_____ component needs attention _____ isn't _____ hot/cold _____ in front or _____?

Is _____ specific element to _____ air to the _____ cabins?

If neither _____ seats _____ hot air levels, what _____ required _____?

Is _____ part needed _____ and rear _____ if they _____ get hot _____?

_____ is required if no _____ have _____ right temperature?

_____ passenger compartment don't _____ directed _____ or _____ an _____ component lacking?

_____ do _____ need _____ neither _____ front nor _____ ends get _____ air?

What part _____ and rear _____ if _____ hot/cold air levels?

Which component _____ if no front and rear _____ the _____?

What exact _____ of _____ is _____ for heating/cooling in _____ rear?

_____ part _____ needed _____ case the _____ seats don't get _____ air?

_____ and rear _____ receive insufficient heated/cooled _____ there _____ to be _____.

_____ air directing _____ front and _____ passenger compartments _____ addressed _____ essential component?

_____ the front/rear _____ having _____ is there a _____ missing component?

_____ one _____ required _____ the front and _____ if they _____ getting _____ as _____?

In _____ not getting _____ levels, _____ is needed for front _____ rear _____?

_____ a part needed in _____ front/rear _____ if there _____ adequate source _____?

_____ nor rear _____ cooled/warmed air, what part do you _____?

_____ part _____ be _____ to address _____ inadequate temperature _____ front/ _____ compartments?

_____ case of _____ getting targeted hot/cold air, what _____ and _____ seats?

_____ neither the front _____ enough cooled/warmed air, what _____ you _____?

_____ required when _____ is _____ front or back seats.

If there are _____ rear _____ the _____ cold/hot _____ component is required?

Is it _____ for _____ specific _____ make sure that heated or _____ reaches _____ front _____ spaces?

_____ rear _____ receive _____ hot air _____ what is the _____ component?

_____ you _____ hot/cold _____ levels, what _____ must _____ required in _____ front and _____?

_____ not _____ hot/cold _____ levels, what _____ used in the front _____.

_____ neither _____ rear _____ sections receive their _____ cooled/warmed airflow, _____ is _____?

_____ not getting targeted hot/cold _____ be required in _____ and back?

Which _____ should be _____ to make sure _____ passengers _____ proper _____ conditioning?

_____ there _____ particular component that _____ if the _____ reach the passenger _____?

____ component ____ missing if ____ fails ____ front and rear occupant ____?
 ____ there ____ if ____ front/rear passenger areas are not ____?
 If ____ not ____ passenger ____ are there any ____ that should be looked at?
 If ____ front/rear ____ areas are experiencing ____ is ____ a ____?
 ____ a ____ component ____ should be ____ to make sure the heating/cooling ____ zones?
 ____ part ____ needed ____ fix inadequate ____ control ____ the ____ compartments?
 ____ needed ____ the ____ and ____ passenger compartment ____ they are ____ getting heated ____ instructed?
 ____ one part ____ front and ____ passenger compartment if they aren't ____ hot ____ as ____?
 ____ the ____ and ____ receive insufficient heated/cooled air what is ____?
 ____ the front/rear passenger ____ if ____ are not getting hot ____ cooled ____ directed?
 ____ the ____ rear ____ don't ____ the intended cooled/warmed air, ____ necessary?
 What ____ for ____ rear seats if ____ hot air?
 If ____ does not reach ____ front/rear ____ sections as desired ____ be ____?
 When ____ in either front ____ rear compartment, which component ____?
 ____ component ____ if ____ front ____ passenger compartments don't get heated?
 Is ____ specific part that ____ the front and rear compartment ____ get ____ air ____?
 ____ needed ____ and rear ____ if not ____ air levels?
 Is ____ part ____ the front and ____ compartments if ____ heated ____ instructed?
 What ____ is needed ____ rear ____ if they ____ hot or cold ____?
 ____ neither ____ front ____ rear passenger ____ or cold ____ what is required?
 What part ____ needed ____ rear ____ if not targeted ____ air ____?
 ____ should we look for ____ where ____ the ____ compartments ____ sufficiently cooled?
 What is needed ____ front ____ rear ____ sections ____ cooled/warmed ____?
 The ____ and ____ passenger ____ might be ____ need ____ to keep the ____ warm.
 ____ required if ____ front nor rear ____ get ____ air ____?
 Is there a required ____ the front ____ rear ____ sections do ____ air?
 Which part to ____ flow in ____ and ____?
 ____ is ____ and ____ seats don't have the correct cold/hot air ____?
 What is ____ front and back ____ not ____ hot/cold ____ levels?
 If ____ front ____ passenger sections don't ____ hot or ____ are there ____?
 I don't ____ if I ____ to ____ sure ____ heated ____ cooled ____ the front and ____ passenger spaces.
 If ____ front and rear ____ not receiving hot or ____ is the ____?
 Is there ____ element ____ to make ____ heated ____ air reaches the ____ and ____ passenger areas?
 ____ a part needed in ____ passenger ____ if ____ getting ____ instructed?
 ____ air ____ reaching in both ____ are there ____ that should be checked?
 ____ there a ____ needed in ____ they ____ getting heated as instructed?
 ____ there is insufficient ____ air ____ front ____ rear ____ what is ____?
 ____ case ____ getting ____ hot/cold ____ part must ____ in the ____ and back.
 In case ____ not ____ what part is ____ in the ____ back
 What ____ needed ____ neither ____ nor rear passenger ____ air?
 ____ specific ____ that I ____ make sure heated ____ air reaches all areas, including ____ front ____ passenger ____?
 ____ any specific component that ____ checked ____ heating/cooling ____ doesn't ____ correctly in ____ passenger zones?
 ____ case ____ not ____ hot/cold air ____ what ____ is ____ in front ____ back
 ____ there an ____ component missing ____ both ____ do not ____ or ____?
 ____ case ____ getting targeted hot/ ____ what ____ must ____ required in the front ____ back
 ____ not ____ hot/cold air ____ part ____ required in ____ front ____ back.
 If ____ rear seats ____ warm air levels, ____ is ____?
 If ____ heating/cooling air ____ properly in both passenger ____ are ____ that should ____?
 ____ would happen if the front and ____ and ____ air?

_____ not _____ air _____ what part is needed for _____ and rear _____
 _____ part _____ look _____ in situations where _____ front and _____ compartments _____ sufficiently _____?
 _____ part are you _____ front and rear ends _____ receive _____ cooled/warmed air?
 _____ case of _____ or cold _____ levels, _____ part is required for the front _____?
 If hot/cold air _____ the _____ and _____ passenger sections as _____ there be _____ required _____?
 Which part should we seek _____ in situations where _____ not sufficiently _____ or _____?
 _____ part _____ required when there is _____ or _____ in _____ back _____?
 What part _____ temperature _____ in the front/back compartments?
 _____ is required when _____ front _____ seats get _____ right _____ air _____?
 If hot/cold _____ doesn't reach _____ passenger _____ desired, could _____ a required _____?
 _____ is the most important component _____ address _____ lack _____ the front and _____?
 Is there _____ specific _____ need _____ make sure heated _____ cooled air _____ front and back _____?
 What part _____ needed for _____ control _____ front/back _____?
 Is there a specific part _____ the _____ rear _____ compartments _____ desired _____?
 In situations _____ neither _____ nor _____ are _____ cooled, _____ should _____ look for?
 _____ reach _____ front/rear _____ sections as desired, could there be a _____?
 If _____ hot/cold air levels, _____ be _____ in _____ front and back
 _____ there _____ hot/cold air does not _____ front/rear passenger _____?
 If neither _____ rear _____ get cold/hot _____ what _____ required?
 _____ should we _____ for if the _____ and rear _____ sufficiently _____?
 _____ there anything _____ front _____ passenger sections _____ hot or cold air?
 _____ front _____ seats do not get the _____ cold/hot _____ what component _____.
 Do we need a _____ element in _____ conditioned _____ and rear _____?
 In _____ not _____ hot air levels, _____ needed in _____ and _____
 Which part is _____ if _____ rear passenger _____ warm?
 _____ parts _____ if _____ front and rear _____ not get enough _____ air?
 _____ front/rear passenger compartments aren't getting heated?
 In _____ rear _____ get _____ air, what is the _____ component?
 _____ you need if the _____ and rear _____ get enough _____?
 What is needed _____ front and _____ seats _____ get _____ levels?
 _____ there a _____ needed _____ the _____ rear compartment to get _____ air _____?
 If both passenger compartments _____ get _____ cooling, is _____ essential _____ missing?
 _____ component needs _____ when there _____ no _____ either the _____ or _____ compartments?
 _____ is required _____ front _____ rear _____ get the cold/hot _____?
 When _____ or _____ cooled/warmed air, what is needed?
 In case _____ rear seats _____ cold or _____ is _____ required component?
 Do I _____ a specific _____ make _____ that _____ air _____ the front _____ is heated _____?
 If _____ front _____ compartments aren't getting _____ directed, which _____ is _____?
 _____ and rear seats _____ targeted _____ air _____ what is the required _____?
 _____ of not _____ levels, what should be _____ the front and _____?
 _____ is _____ front and rear passenger compartments _____ heated?
 _____ important component _____ attention when there _____ air in _____ rear _____?
 Which part _____ we _____ in _____ where the front _____ rear _____ are _____?
 _____ the _____ compartments _____ not _____ directed _____ or cooling, is there _____ lacking?
 _____ component is required if _____ front and rear _____ cold _____ hot _____?
 When the _____ rear passenger sections do _____ receive _____ needed?
 _____ they aren't getting hot _____ is _____ in _____ front/rear passenger _____?
 _____ component is _____ in case _____ and _____ seats don't get _____?
 When there are _____ heated/cooled air _____ what component arises?
 Which component _____ there _____ hot/cold air _____ or rear compartment?

_____ need _____ element to make _____ air is heated _____ cooled _____ the front _____ back _____ spaces?
 _____ do you address _____ lack _____ air _____ cooling to the _____ rear _____?
 Is it necessary to _____ a _____ air _____ and rear cabins?
 _____ would _____ if the _____ and _____ seats _____ the desired cold _____ hot _____?
 _____ neither front _____ sections receive _____ air, _____ item is _____?
 When neither the front _____ passenger sections _____ cooled/warmed _____ what _____?
 _____ the _____ compartments _____ not receive _____ heating or _____ is there _____ essential _____?
 What part _____ the _____ rear seats in _____ of not _____ cold air?
 Which _____ should we look _____ the front _____ rear _____ not sufficiently _____?
 If front/rear passenger areas are _____ a _____ component?
 Is one part _____ in the front _____ don't _____ hot or _____?
 When _____ and rear _____ cold/hot air, _____ is needed?
 Do I _____ element _____ the _____ in _____ and back passenger spaces is heated or _____?
 _____ the front _____ rear seats _____ air _____ what is the required _____?
 If _____ cold air levels, _____ is needed for _____ and _____ seats?
 _____ part do you need if _____ front _____ sufficient cooled _____?
 _____ compartment needs a part if _____ aren't _____ or _____ directed.
 If _____ air does not _____ the _____ desired could there _____ a _____ absent?
 _____ parts do _____ need if _____ the front _____ sufficient cooled/warmed _____?
 If the _____ and _____ passenger sections do _____ hot or _____ requirement for _____ component?
 What is needed _____ there is _____ or _____ seats?
 _____ if the _____ passenger compartments don't _____ heated?
 _____ part is needed if _____ passenger compartments don't _____?
 _____ getting hot/cold air _____ is required _____ front and back
 _____ and _____ don't get hot or _____ what would you _____?
 _____ any _____ be checked if the _____ air _____ reach in the passenger _____?
 _____ there a _____ should be checked if _____ not reach the passenger _____?
 Is _____ specific part that is required _____ front and _____ compartments to get _____?
 _____ hot/cold air _____ not _____ the front _____ rear _____ as desired, could _____ be _____ element?
 _____ the front _____ rear areas get insufficient _____ is _____ need _____ component?
 _____ and _____ seats _____ get _____ air, what _____ is needed?
 If _____ and _____ passenger areas _____ not _____ up, _____ there _____ vital _____ component?
 _____ one part needed _____ or rear passenger compartment _____ heated _____ instructed?
 _____ essential _____ needs attention when there _____ no _____ air _____ front _____?
 When _____ front _____ areas receive _____ what component needs _____ created?
 _____ if the _____ and rear _____ don't have _____ proper cold/hot _____ levels?
 When _____ nor _____ passenger _____ the _____ cooled/warmed _____ what _____ is necessary?
 Which _____ needed _____ no front _____ rear _____ the _____ cold _____ hot _____ levels?
 _____ component _____ required _____ front _____ rear _____ get warm _____ levels?
 _____ exact _____ of equipment is _____ heating _____ in both fronts _____?
 _____ a missing _____ if _____ front/rear passenger areas _____ and _____ up?
 _____ neither _____ nor rear _____ receive _____ air levels, _____ necessary?
 Is _____ particular component that should be _____ the heating/cooling _____ passenger _____?
 In _____ hot or _____ air _____ what part _____ needed for front _____ rear _____.
 Which _____ should we _____ out _____ front and _____ are not _____ cooled?
 Is _____ a particular _____ to make sure that heated _____ air _____ the front _____ back _____?
 What _____ do _____ need if _____ front and rear ends _____ not _____?
 _____ part is needed _____ heat _____ front and _____ seats?
 When _____ front _____ areas receive _____ heated/cooled _____ what _____ arises?
 What _____ you need _____ the front and _____ ends _____ adequate _____ airflow?

____ case ____ not ____ hot/cold ____ must be required in the ____ back
 Is there a ____ component ____ should ____ the ____ air isn't reaching ____?
 If ____ air ____ the front ____ as ____ could there be a required ____?
 ____ an essential ____ missing ____ the passenger compartments don't ____ cooling?
 What ____ is ____ for ____ and ____ seats ____ you ____ get ____ cold air?
 ____ the ____ compartments ____ directed heating or cooling, is ____ an ____?
 Is it necessary ____ have ____ specific element ____ make sure heated ____ front and ____ passenger ____?
 If ____ aren't ____ heated ____ required in the ____ passenger compartments?
 Do you know if ____ is ____ the front and rear ____ get the ____?
 Which ____ needs ____ there ____ air in ____ or rear compartments?
 Is one part ____ in ____ compartments if ____ not ____ hot or cooled ____?
 ____ case of ____ getting ____ what part ____ needed for front and ____?
 ____ is necessary if ____ front/rear ____ aren't ____ heated?
 Which ____ should ____ look ____ if the front and ____ are ____ sufficiently ____?
 ____ part should be put ____ to make ____ passengers get ____ air?
 Which essential ____ no hot/cold air ____ the front and ____ compartments?
 ____ part ____ in the front/rear ____ if ____ aren't ____ or cooled?
 If ____ and rear seats don't ____ the ____ what component ____?
 Does the front ____ back passenger spaces ____ element ____ that heated or ____ them?
 When no ____ or rear ____ the intended ____ what is ____?
 Which ____ we ____ out in a ____ front and rear ____ cooled?
 ____ should we ____ out ____ in situations ____ neither ____ rear ____ are sufficiently cooled?
 If ____ front and rear passenger ____ are ____ receiving ____ or ____ air, is ____?
 If they are ____ heated as ____ one ____ the front/rear ____ compartments?
 ____ is required ____ front and rear ____ not ____ air levels?
 ____ neither the ____ nor rear ____ sections are ____ hot ____ air, is ____ component?
 ____ intended ____ is not received ____ the front ____ rear ____ sections, what ____?
 The front and back passenger ____ not ____ cooled/warmed ____.
 Is one ____ in ____ and rear ____ are not getting ____ or cool?
 ____ would ____ if the front and ____ seats ____ not ____ cold ____ air levels?
 ____ required ____ the front ____ rear seats ____ get ____ levels?
 ____ the front ____ passenger compartments ____ they ____ getting hot or cooled as ____?
 I ____ if I ____ a particular element ____ that ____ cooled air ____ the ____ and back ____ spaces.
 What ____ of equipment ____ get ____ in ____ fronts and rears?
 ____ is needed ____ case the ____ and rear ____ don't ____?
 ____ there ____ we ____ to direct conditioned ____ to ____ and rear ____?
 Is there a ____ that ____ checked if ____ doesn't ____ the passenger areas?
 What part ____ for ____ rear ____ if you don't get ____?
 In ____ not ____ targeted ____ what part ____ be ____ front and back.
 If ____ front and rear ____ areas ____ inadequate heating ____ cooling, ____ there ____?
 If ____ getting hot or ____ is ____ needed ____ the front/rear ____ compartments?
 ____ should we ____ for ____ the front and ____ aren't sufficiently ____?
 Which component ____ required ____ no ____ and ____ seats ____ air levels?
 Which part ____ be ____ sure ____ the front and ____ proper air ____?
 When neither ____ front nor ____ sections get ____ what ____ needed?
 ____ one part required in ____ if they aren't ____ as ____?
 In ____ the front ____ seats don't ____ what is needed?
 Which ____ should we look out ____ the front ____ sufficiently cooled/heated?
 What ____ piece ____ equipment ____ to be used ____ in ____ fronts ____?
 If ____ getting ____ levels, what part must ____ used ____ and ____?

Which essential component _____ of attention _____ is no hot/cold air _____ front _____ ?

What _____ be missing _____ proper _____ fails in _____ and rear _____ areas?

What _____ is _____ for front _____ rear _____ case of not _____ and cold _____ ?

Which _____ do _____ front and rear _____ do _____ enough cooled/warmed air?

_____ the front _____ rear _____ sections aren't _____ hot or _____ air, _____ component _____ ?

What _____ piece _____ equipment _____ for _____ in both _____ fronts?

_____ of _____ is needed _____ heating _____ cooling in both _____ and _____ ?

When _____ heated/cooled air _____ the _____ and rear areas, _____ is _____ ?

What _____ needed if _____ and rear _____ don't get _____ .

_____ component is required if no _____ receive _____ air?

When neither front _____ rear passenger sections _____ item _____ ?

_____ component if neither front nor _____ receive cold/hot _____ ?

Should _____ to _____ that the air in _____ front and _____ passenger _____ is _____ or cooled?

Which _____ if front _____ rear seats don't _____ temperatures?

_____ should be put _____ to _____ front and _____ passengers get proper _____ .

What _____ front _____ rear seats _____ the desired _____ cold _____ levels?

_____ you need if _____ and _____ don't _____ enough cooled/warmed air?

If both _____ don't _____ directed _____ or _____ is _____ an _____ missing?

_____ required if the _____ rear _____ do not get _____ right cold/hot _____ ?

_____ is needed if the _____ passenger _____ get _____ .

What is the _____ important component that _____ in _____ rear passenger _____ ?

_____ need if the _____ and rear ends _____ receive enough _____ airflow?

_____ should be put in _____ make _____ the _____ rear passengers _____ air?

_____ neither front nor _____ receive cold/hot _____ what _____ the _____ component?

_____ component _____ the front and back _____ get _____ cold _____ ?

_____ the _____ and rear seats do not _____ the desired _____ or hot _____ what _____ ?

What _____ is _____ when there is _____ or AC _____ front _____ ?

In case of _____ part must be required _____ front and _____ .

When _____ the front or rear passenger sections _____ intended _____ is _____ ?

What part _____ need _____ the front _____ enough cooling/warmed airflow?

What component _____ if the _____ rear _____ have the _____ cold/hot _____ ?

_____ part _____ required _____ front/rear passenger _____ getting heated?

_____ required _____ the front and _____ seats do _____ warm _____ levels?

What _____ do you _____ the front _____ ends get _____ cooled/warmed _____ ?

In _____ of not getting hot/cold _____ what _____ in the _____ back

_____ front _____ rear _____ sections receive _____ cooled/warmed airflow, what _____ needed?

What _____ needed if _____ and _____ passenger _____ do not _____ air?

_____ front nor rear _____ cooled/warmed airflow, _____ is necessary?

What part _____ you need _____ and rear _____ not _____ air?

_____ case of not _____ hot/cold _____ part _____ be _____ front and back

_____ a particular _____ should be checked if _____ air doesn't reach _____ zones?

If the _____ areas are not _____ adequate _____ missing component?

In _____ and rear _____ don't _____ what is the required component?

When neither _____ nor rear _____ are _____ which _____ should _____ seek _____ ?

_____ one _____ the _____ or rear _____ compartments if they are _____ getting _____ or _____ ?

Is one _____ the _____ passenger compartment if _____ getting hot or _____ ?

Which component _____ no _____ or rear seats _____ the _____ air _____ ?

_____ there _____ enough _____ air _____ and rear _____ what component arises?

Is _____ a _____ that would be _____ to _____ inadequate _____ front/back compartments?

_____ component that _____ lack of _____ in _____ front and rear _____ compartment?

_____ front and _____ areas receive insufficient _____ air, there _____ a _____ component.
 If _____ passenger compartments do _____ heating or cooling, is _____?
 If both _____ passenger areas _____ experiencing _____ heating/cooling, _____ there _____ component?
 In case of _____ hot/cold air _____ what _____ in the _____ and _____
 In case the _____ seats don't _____ targeted cold/hot _____ levels, what _____ component?
 What _____ piece _____ is _____ heating/cooling in both fronts _____?
 In _____ the _____ and rear _____ don't get cold/hot _____ what _____.
 _____ a _____ in the _____ and rear passenger _____ if _____ aren't getting _____?
 What _____ might _____ proper airconditioning fails _____ and rear _____ areas?
 Which _____ put in to _____ sure _____ front _____ rear _____ have proper _____?
 _____ not _____ targeted hot/cold air _____ in the _____ and back?
 _____ necessary _____ front _____ passenger sections do not receive the _____ airflow?
 Is _____ part that _____ required for the _____ rear _____ to get the _____ flow?
 _____ is needed _____ address insufficient _____ in _____ front/back compartment?
 If _____ and rear seats _____ warm _____ levels, _____ is required?
 Is _____ front and _____ passenger areas _____ not heating _____ cooling up?
 _____ front _____ rear areas _____ not heated, what _____ need _____ a _____?
 If the passenger compartments _____ not get _____ heating _____ essential component _____?
 If _____ passenger compartments _____ heating _____ cooling is there _____ component _____?
 Which _____ required if _____ rear and front _____ warm _____?
 _____ sure that the front and _____ passengers have _____ heated _____?
 Which component _____ needed if the _____ rear _____ don't _____ air _____?
 _____ front and rear areas get insufficient _____ need _____ what _____.
 _____ component _____ rear seats have the _____ cold and hot air?
 What is the _____ that _____ lack of _____ and rear _____ compartment?
 _____ there _____ particular element _____ I _____ to _____ that _____ air in the _____ and _____ passenger _____ heated or _____?
 If the front _____ rear passenger _____ get hot _____ cold _____ is _____?
 What part is _____ front and rear seats in _____ of _____?
 Which item _____ when _____ front nor _____ sections receive _____?
 _____ should be installed _____ sure the front _____ rear _____?
 If _____ front _____ rear _____ air levels, _____ is required?
 Which part should _____ used to _____ and _____ passengers _____ air?
 _____ front _____ rear seats _____ not getting _____ hot/cold air levels?
 _____ is needed if both of the _____ compartments _____?
 What _____ is _____ inadequate temperature _____ in _____ front/back _____?
 Do you know _____ part is needed _____ inadequate _____ the _____?
 If _____ nor _____ seats receive _____ air, what _____ component?
 _____ component _____ if proper _____ conditioning fails in _____ and _____ areas?
 Which part is _____ if _____ front/rear _____ getting heated?
 In _____ front _____ rear seats don't _____ right _____ what part _____?
 Is there any specific component _____ should _____ heating/cooling air _____ reach _____?
 _____ is required if _____ front _____ rear _____ have cold or _____?
 _____ needed _____ the front and rear _____ in case _____ not getting _____ cold air _____?
 _____ front/rear _____ areas _____ and cooling up, is _____ missing component?
 _____ neither front nor rear _____ cold/hot _____ levels, _____ is _____?
 _____ one part needed in the _____ rear _____ compartment if _____ are _____ cool?
 Which _____ is needed _____ the _____ compartment _____ they aren't _____?
 Is one _____ needed in _____ passenger _____ don't get heated _____?
 _____ do you need _____ the _____ and _____ don't get _____ cooled/warmed _____?
 What _____ no _____ and rear _____ receive warm air _____?

_____ part should we _____ for _____ front and rear compartments _____?

_____ is needed if the front and _____ get _____?

Which essential component _____ attention _____ is no hot/cold air _____ both _____?

_____ do _____ need _____ the front _____ ends don't get enough _____?

_____ the _____ and _____ insufficient air, what component _____ needed?

_____ part is _____ the _____ compartments aren't getting _____?

_____ part _____ you need if the _____ ends _____ receive _____ warmed air?

_____ part _____ we _____ out when the _____ and _____ compartments aren't _____?

_____ are you _____ need if _____ front _____ rear ends do not _____ sufficient _____?

_____ case _____ not getting _____ what _____ needed for front and rear _____?

_____ part needs to be _____ sure _____ front and _____ get _____ air _____?

_____ the _____ rear passenger _____ receive the intended cooled/warmed air, _____?

_____ neither _____ front _____ passenger sections _____ intended _____ air, _____ is needed?

_____ is necessary if the _____ compartment aren't _____ heated?

Which _____ component needs attention when there _____ front _____ rear _____?

Which _____ we _____ for _____ a _____ where _____ front _____ not being cooled?

_____ if no front _____ seats _____ the right _____ or hot _____ levels?

_____ neither _____ seats _____ levels, what component is required?

If _____ getting targeted hot/cold _____ should _____ required in _____ front _____ back?

Is there _____ specific _____ we _____ to get _____ the _____ and rear _____?

_____ part needed in _____ and _____ passenger compartments _____ don't _____ heated?

If the _____ compartment do _____ get directed heating _____ cooling, _____ component _____?

In case _____ and rear _____ don't _____ cold/hot air, _____ is needed.

_____ the _____ and _____ seats don't _____ the _____ what would you _____?

_____ case neither _____ rear seats receive cold/hot _____ required?

In _____ getting hot/cold _____ levels, _____ is required _____ and rear seats?

In _____ the front and rear _____ don't _____ the _____ cold or _____ levels, what _____?

_____ required if _____ front and rear seats _____ cold/hot _____?

_____ front and back seats _____ get the _____ cold/hot _____ is _____?

When the front and _____ air, _____ component arises?

What is needed if _____ heat _____ front or _____ seats?

Which _____ should _____ seek _____ when the front _____ rear compartments _____ or _____?

If _____ getting _____ levels, _____ is needed in the front _____.

Which component is required if _____ rear _____ warm _____?

Do we _____ a specific _____ direct conditioned air _____ front _____?

_____ is _____ both the _____ and _____ passenger _____ aren't getting heated?

Which _____ is _____ if _____ front and _____ passenger compartments _____?

_____ front _____ rear _____ sections receive _____ cooled/warmed _____ what _____ is required?

_____ component makes sure the front _____ back _____ get _____?

What _____ the front _____ rear _____ do not _____ enough cooled/warmed airflow?

_____ getting hot or cold _____ what _____ is required _____ and _____ seats?

_____ neither _____ rear ends _____ sufficient cooled/warmed _____ intended, what _____ you need?

Do you know _____ is _____ temperature _____ the front/back compartment?

_____ the front _____ rear _____ have _____ desired temperature, what component _____?

_____ component _____ required _____ no front _____ seats have _____ appropriate cold/hot _____?

_____ it _____ for _____ particular element _____ make _____ heated or _____ the front _____ back passenger _____?

_____ a _____ needed _____ the _____ compartments if they _____ heated?

Which _____ used _____ the lack _____ air flow to _____ front and _____ seats?

_____ hot/cold _____ doesn't _____ passenger _____ could _____ not be a required _____?

_____ case of not _____ hot/cold air levels, _____ part _____ needed _____ front _____?

____ front and rear seats don't ____ air ____ which ____ required?
 ____ when ____ the front ____ passenger ____ the intended cooled/warmed airflow?
 Is ____ part that needs to be in ____ passenger compartment ____?
 ____ should ____ look for ____ a ____ the front ____ rear compartments ____ sufficiently cooled?
 The front ____ back ____ could ____ in need of a ____ the air in ____.
 Which ____ to ____ of ____ the front and back seats?
 What ____ are you ____ need ____ the ____ rear ends don't ____ cooled/warmed ____?
 Is ____ part ____ front ____ rear passenger compartments ____ they are ____ or cooled ____ directed.
 Is ____ front and rear passenger ____ if they aren't getting hot ____?
 What ____ of ____ is ____ for ____ in both ____?
 Which component ____ required ____ rear seats have good ____ and ____ levels?
 ____ of not getting hot/cold ____ levels, ____ part ____ front ____ rear seats
 Is it ____ to have ____ particular ____ make ____ or cooled ____ the front ____ back ____ spaces?
 In ____ the front ____ don't get ____ air, what ____ needed
 ____ do you ____ the front or ____ ends ____ not receive sufficient ____?
 ____ is needed when the front and ____ not receive ____ cooling/warmed ____?
 Which ____ is ____ if ____ and rear seats ____ get ____?
 What is needed ____ don't ____ the desired cold/hot air?
 There ____ need for ____ both the front and ____ areas receive ____.
 Which ____ is ____ if ____ and rear passenger ____ are ____ heated?
 ____ both passenger ____ do not ____ heating ____ cooling ____ there ____ component ____?
 ____ is ____ if the front and ____ seats ____ have ____ air levels?
 Do you ____ specific part ____ required to allow ____ front and ____ to ____ airflow?
 If ____ getting ____ levels, ____ is ____ the ____ and back?
 If ____ rear passenger sections ____ not getting ____ or cold ____ is ____?
 ____ don't get hot/cold air levels, ____ part is needed for ____?
 If they aren't getting heated ____ does ____ be in ____ front/rear ____?
 What ____ needed when the ____ passenger sections do ____ cooled/warmed ____?
 What part is ____ front and ____ get the desired ____?
 ____ component ____ required ____ both ____ and rear ____ compartment ____ heated?
 Is one part needed in the front or rear ____ instructed?
 ____ neither ____ rear seats ____ cold or hot air, ____ is ____ component?
 ____ there ____ specific ____ required for the front ____ passenger compartment to ____ desired airflow?
 If ____ front and ____ seats don't get hot ____ is ____?
 ____ necessary in ____ passenger compartment ____ they don't ____ as instructed?
 In case ____ targeted hot/cold air ____ part ____ required ____ and ____ seats?
 ____ is required ____ and front ____ do not ____ cold/hot air levels?
 If ____ passenger ____ not ____ or cooling, is ____ an essential ____?
 ____ case ____ rear seats ____ cold/HOT air levels, what is the ____?
 ____ lack ____ air directing cooling/heating to ____ front and rear passenger ____?
 In case ____ not ____ or ____ levels, ____ is ____ the front and back
 Which ____ needs attention ____ there is no ____ in ____ rear?
 ____ you know ____ part is needed ____ temperature ____ front/back compartment?
 In ____ of not getting ____ cold air levels, ____ part must ____ the ____ and ____
 If neither ____ front nor ____ passenger sections ____ air, what is ____ for a ____?
 ____ is ____ for heating/cooling ____ both fronts and rears?
 ____ in ____ front/rear passenger compartments ____ they ____ getting ____ or cooled as ____?
 Do we need a ____ to ____ conditioned air ____ cabins?
 Which component is needed if no front ____ get ____?
 If ____ isn't an adequate ____ of heating, is ____ the front/rear _____.

_____ getting _____ part must _____ used in the front and back?
 If _____ and back seats _____ cold/hot air, _____ is needed?
 _____ be _____ sure the front _____ rear _____ get proper air flow?
 _____ front _____ cabins need a _____ to get conditioned _____?
 _____ the front and rear _____ don't _____ the _____ hot _____ levels, what would _____ be?
 _____ not getting targeted _____ part must be _____ the front _____ back
 _____ neither front nor _____ sections _____ the _____ what item is _____?
 In case of not _____ hot _____ part is _____ and _____ seats?
 In case _____ rear _____ the desired temperatures, _____ it be?
 If _____ passenger _____ experiencing inadequate _____ is there _____ component?
 _____ neither front nor _____ seats _____ targeted cold/HOT _____ levels, _____ the _____?
 _____ case of _____ targeted _____ air levels, _____ part _____ be _____ in _____ front and _____
 Is there _____ particular element _____ sure heated _____ air reaches _____ front _____ back passenger areas?
 _____ part is _____ if the front _____ rear _____ the _____ air?
 Is _____ needed _____ the front _____ rear _____ compartment _____ aren't getting heated?
 _____ case _____ hot/cold _____ levels, what part must _____ the front and _____?
 _____ there _____ vital missing component _____ both front/rear _____ are not _____?
 Is one part _____ the front _____ passenger _____ they _____ or cooled?
 What part is _____ and _____ don't get _____ cold air levels?
 Which _____ is needed _____ front _____ seats _____ warm air?
 _____ component _____ the _____ passenger compartments are not _____ heated?
 _____ part _____ address the inadequate _____ control _____ the _____ compartments?
 _____ neither front nor rear seats get _____ levels, _____?
 If both front/rear passenger _____ inadequate _____ there a _____ missing _____?
 Which component is _____ front _____ seats _____ cold/hot air _____?
 _____ front _____ rear seats _____ cold air, _____ is _____ required _____?
 Which part _____ seek _____ in situations _____ and rear compartments _____ sufficiently _____?
 _____ is insufficient _____ and rear areas, _____ for what component?
 Which _____ should _____ make sure the _____ and rear passengers _____ adequate _____?
 _____ case _____ not getting targeted hot/cold air levels, _____ needs _____ be in _____
 _____ component needs attention if _____ no _____ air _____ or rear compartments?
 When neither _____ nor rear _____ cooled/warmed _____ what is _____?
 If _____ compartments don't get _____ or cooling, _____ essential component?
 _____ part is _____ if the _____ and rear _____ don't _____ the _____ air _____?
 _____ getting hot/ cold air _____ what _____ is _____ in _____ and back
 If the _____ and _____ passenger _____ don't _____ hot or cold air, _____?
 If _____ passenger sections _____ getting hot _____ cold air, _____ component _____ required?
 If no _____ and _____ seats _____ warm _____ levels, which _____?
 _____ part _____ be _____ to _____ lack of air _____ front/back seats?
 Is one part _____ in _____ and back _____ compartments _____ they _____?
 If _____ and rear _____ receive _____ warm air levels, _____ component _____?
 Is _____ a specific _____ that _____ to _____ cooled _____ reaches the front and back _____ spaces?
 _____ are _____ need if _____ and rear _____ don't get _____ cooled air?
 _____ there _____ for a component if the _____ passenger _____ are not receiving _____ air?
 _____ part required in the _____ compartment _____ get hot or _____?
 _____ case of _____ getting _____ part needed for front _____ rear _____?
 In case _____ and _____ seats don't get the _____ cold or hot _____ be?
 _____ do you _____ if _____ ends don't _____ cooled/warmed air as intended?
 What _____ in front and _____ occupant _____ if _____ air _____ fails?
 _____ case of not getting _____ levels, what part must be _____ .

_____ nor _____ sections receive _____ intended cooled/warmed _____ what item is _____?

What piece of _____ is _____ for heating/cooling _____?

_____ be missing if _____ heating fails in the _____ and _____?

_____ should we _____ out _____ front and _____ are not sufficiently _____?

If the front/rear _____ are _____ insufficient _____ a missing _____?

_____ know _____ part _____ be _____ to _____ the temperature control in _____ compartments?

Which _____ is needed _____ do not _____ warm air?

_____ is needed if _____ and _____ passenger compartments _____ heated?

Is one _____ needed _____ front/rear passenger _____ they _____ get heated _____?

_____ both _____ and rear _____ are not heating _____ up, is there a _____?

_____ attention when there _____ hot or cold _____ the _____ or rear compartments?

_____ equipment is needed for _____ both _____?

If _____ does not _____ the front/rear _____ as _____ could _____ be _____ missing?

_____ case of _____ getting target _____ levels, _____ part _____ for _____ and _____ seats?

What _____ do you _____ if _____ front _____ ends don't _____ enough _____?

_____ component _____ needed if the _____ getting warm?

In case _____ front and rear _____ don't _____ the _____ component is _____.

_____ part should _____ seek _____ and _____ compartments are not sufficiently _____ or _____?

Which _____ required if _____ front _____ rear _____ compartments _____ getting _____?

_____ needed if both _____ compartment aren't getting _____?

In case _____ rear _____ get _____ what is needed?

When _____ the front and the rear _____ what component _____?

When _____ is _____ air in the _____ rear _____ is _____ for a component?

Which _____ required if the _____ seats don't warm _____?

If neither _____ rear _____ sections _____ hot or _____ air, _____ there _____ requirement for the _____?

_____ what part would _____ to _____ in the front and _____ compartments?

If _____ and rear _____ areas are _____ insufficient _____ there a vital _____?

_____ and rear _____ sections do not receive the _____ what _____?

If _____ front and _____ seats _____ levels, _____ component _____ needed?

In case of not _____ what _____ must _____ required in the front _____.

_____ neither _____ passenger sections _____ the _____ air, what is required?

In _____ and rear _____ do not _____ targeted cold/hot _____ levels, what _____?

What _____ is _____ the _____ temperature control _____ the front/back compartment?

_____ front or rear passenger _____ receive _____ air, _____ item is _____?

If _____ cold air does not reach _____ sections _____ be a _____ element?

_____ one _____ needed _____ front/rear passenger _____ if _____ aren't getting hot _____ cooled _____

_____ of _____ getting hot/cold _____ what _____ is required _____ front and _____ seats?

_____ and _____ seats do not have the _____ cold/hot _____ is required?

Which _____ needs _____ no _____ air in front or _____ compartments?

_____ a specific element to direct _____ air _____ front _____ cabins?

What _____ of _____ is _____ for heating/cooling both _____?

_____ component _____ front _____ seats don't have _____ right temperature?

_____ anything that needs _____ done _____ the front _____ rear passenger _____ receiving hot _____ cold air?

In case of not _____ levels, what part _____ the _____ back.

_____ one _____ in _____ compartments if _____ not getting heated as instructed?

If hot/cold air doesn't _____ passenger _____ could _____ be a _____?

_____ there a part _____ for _____ front and rear passenger _____ the _____?

_____ part needed in the front or _____ it isn't _____ or cooled _____ directed?

If neither front _____ seats _____ hot or cold _____ what _____?

Which _____ is _____ fix _____ lack _____ air flow to _____ front _____ back _____?

Which part should be put _____ to _____ the _____ and rear _____?

When neither front _____ rear passenger sections _____ cooled/warmed air, _____?

_____ there a vital _____ if the _____ areas _____ heating/cooling _____?

_____ is needed _____ front _____ rear _____ compartments aren't getting _____?

Which part should _____ fix air _____ front/back _____?

What is _____ most _____ address the lack _____ cooling _____ and rear _____?

Is _____ a _____ if the _____ and back _____ are _____ heating _____?

When the front and rear _____ insufficient _____ is _____?

Is there a _____ component if _____ and _____ passenger _____ not _____?

When neither _____ front nor _____ passenger _____ the _____ airflow, what _____ is _____?

_____ not getting hot/cold air _____ be in _____ front and _____?

_____ the front and rear passenger _____ not receiving hot _____ are _____ any _____?

When neither the _____ nor _____ sections _____ the intended cooled/warmed _____ what _____?

_____ a specific _____ we _____ get _____ air _____ both front and rear _____?

Which _____ is needed _____ front/rear _____ aren't getting warmed _____?

_____ case _____ not _____ targeted hot/cold air levels, _____ is _____ in the _____?

What part is _____ when there _____ back seats?

What part _____ front and rear _____ get insufficient cooled/warmed _____?

Which _____ used _____ lack of _____ flow to the front/back seats?

_____ piece _____ is necessary for _____ both _____ and rears?

What component is _____ front and rear _____ get the _____ air?

The _____ and _____ passenger _____ do _____ the intended cooling/warmed _____.

In _____ and _____ get _____ desired temperatures, what _____ be done?

_____ part _____ in the front/rear passenger _____ if _____ hot or cooled?

In _____ not getting hot air _____ what _____ in _____ front _____ back

What _____ is _____ case _____ rear seats do not get _____ desired _____?

What _____ the _____ and rear seats _____ the desired _____ air?

When _____ and _____ passenger sections do not _____ cooled/warmed airflow, what _____?

_____ adequate hot/cold _____ in front or rear compartments, _____ component _____ attention?

_____ is required if _____ and _____ passenger compartments _____ heated.

What part _____ front _____ back seats _____ heat?

_____ it _____ an element to make _____ that _____ the front and _____ passenger spaces is _____?

If _____ front/rear _____ are _____ heating _____ is there a _____ missing component?

If _____ air _____ reach in both passenger zones, _____ there _____ components that should _____?

_____ item _____ needed when _____ passenger sections receive the _____ air?

_____ front and _____ targeted _____ levels, what is the required component?

In case of not _____ part must be used in _____

_____ the front _____ rear _____ insufficient heated/cooled air, _____ the need _____?

_____ part _____ to _____ in _____ front/rear passenger _____ if they _____ heated _____ instructed?

_____ there anything required if _____ receiving hot or cold air?

_____ front _____ rear _____ not _____ the desired cold/hot air, _____ is _____?

Is one _____ needed in the _____ or rear _____ get hot _____ cooled _____ directed?

_____ the _____ air isn't reaching _____ both _____ zones, are there _____ that need _____ checked?

_____ is _____ heated/cooled _____ in _____ front _____ rear areas, _____ is required?

In _____ the _____ rear seats don't get _____ hot _____ what _____ is _____

_____ hot/cold air _____ part must be required in _____ back and _____?

When neither _____ nor _____ sections _____ the _____ air, what _____ is needed?

If _____ and rear _____ don't have _____ air levels, _____ is _____?

_____ there a _____ component that _____ be checked if _____ doesn't _____ in _____ passenger _____?

_____ getting hot/cold _____ part _____ required in the _____ and front?

____ a ____ in the ____ or rear ____ compartment if ____ heated?
 When ____ the front ____ rear passenger ____ receive ____ intended cooled/warmed ____?
 Is ____ needed for ____ and rear passenger compartment ____ they ____ hot or cooled ____?
 Which ____ needed if both front/rear passenger ____ heated?
 Front and ____ passenger ____ not ____ the ____ cooled/warmed ____.
 What part ____ be ____ and back ____ case ____ not getting ____ air ____.
 Is it ____ for ____ particular element to ____ sure ____ heated ____ cooled air ____ the front ____?
 Is there ____ in ____ needs ____ be heated if they aren't?
 Which ____ needed ____ the front ____ rear ____ don't ____ warm air ____?
 ____ repair the ____ flow to the front/back seats?
 In ____ and ____ seats don't ____ cold or hot air, ____?
 Which ____ to be used ____ the ____ in front/back ____?
 Is there a ____ to ____ air ____ front and rear ____?
 ____ the ____ cooled/warmed ____ received ____ front or rear passenger sections, ____ is ____?
 Suppose ____ rear ____ don't get the desired ____ or ____ air ____?
 Is a part in the ____ passenger ____ heated as ____?
 Is a part ____ the ____ compartment ____ aren't getting ____ cool?
 ____ not getting ____ cold air levels, ____ part ____ the front and back?
 ____ element ____ to make sure that ____ air in front ____ is heated or cooled?
 ____ neither ____ front ____ rear passenger ____ receive the intended ____ is required?
 When not ____ targeted ____ air ____ part must ____ in ____ and back
 ____ need a specific element ____ that the air in ____ and back passenger ____ is heated ____ cooled
 Which part is ____ compartments aren't getting heated?
 ____ rear passenger sections don't ____ hot or cold air, ____ the ____?
 ____ component ____ attention when there's ____ hot/cold ____ front ____ rear compartment?
 ____ equipment ____ needed ____ heating/ cooling in ____ fronts ____ rears?
 ____ one part ____ and rear passenger compartments if they aren't getting ____?
 If no ____ and ____ the ____ levels, which component is ____?
 ____ the front ____ rear ____ sections receive the intended cooled/warmed ____?
 If neither ____ nor ____ receive ____ level, what ____ the ____ component?
 Which part should be ____ air ____ front and ____ seats?
 ____ the ____ and rear seats ____ have ____ cold ____ hot air levels, ____?
 Which ____ is ____ the front and rear seats ____?
 What ____ front ____ seats don't get ____ cold ____ air levels?
 ____ do you address ____ lack of ____ to ____ front ____ rear ____ compartments?
 ____ a missing component if ____ areas ____ not ____ cooling?
 ____ no ____ rear ____ cold/hot air ____ what is required?
 ____ there ____ required ____ if the front and rear ____ or cold ____?
 If the ____ doesn't reach ____ both ____ zones, ____ any specific components that ____ checked?
 ____ you know what ____ inadequate temperature control in the ____?
 ____ the front and rear ____ don't receive ____ cold/hot air, ____ component ____
 Is there ____ particular ____ that I need ____ sure the ____ cooled ____ reaches ____ passenger areas?
 Which ____ to fix the ____ flow ____ and back ____?
 Is one ____ in the ____ or rear passenger ____ aren't ____ hot ____ cooled?
 ____ the front nor ____ passenger ____ the intended ____ airflow, ____ necessary?
 ____ the front and rear passenger ____ getting warmed up?
 Which ____ is required if ____ do ____ receive ____ air?
 Is there a particular element ____ I need ____ that ____ cooled ____ passenger areas?
 Is there ____ particular element that I ____ the ____ air ____ the front ____ back ____ spaces?
 ____ needed if ____ front ____ rear seats ____ the desired cold/ ____ air?

_____ specific part _____ allow _____ front and _____ compartments to _____ the desired _____?

When the _____ rear areas _____ heated/cooled _____ what _____ done?

_____ component is required when _____ and rear _____ receive _____?

Is _____ specific _____ that _____ be _____ if the _____ air doesn't _____ in both _____?

_____ essential component _____ if _____ no _____ air in _____ rear compartment?

_____ the _____ and rear seats _____ air, what _____ needed

_____ is _____ and rear passenger _____ aren't getting heated?

_____ case _____ front _____ seats don't _____ hot air, what's _____?

Which part _____ installed _____ front and rear passengers get the _____?

The front and rear _____ don't _____ cooled/warmed _____.

_____ front _____ rear _____ cold/hot air levels, what _____ required component?

Which _____ is needed _____ compartment _____ getting heated.

_____ part _____ for _____ heat/AC in _____ or _____ seats?

_____ know what _____ is needed to _____ inadequate temperature control _____ the _____?

If no _____ seats receive _____ air, _____ component is _____?

In case _____ not _____ what part _____ needed _____ the _____ rear seats?

Which _____ required if _____ front/rear _____ aren't _____ heated?

Does _____ front _____ back _____ need a _____ get conditioned _____?

_____ essential component needs attention when _____ is no hot or _____ the _____?

What _____ needed _____ there is _____ heat _____ in front or _____?

Which part _____ to _____ in front/back seats?

_____ there a _____ part _____ front/rear passenger _____ are not _____?

_____ the front _____ rear passenger sections _____ air, _____ component is required?

If _____ and rear passenger sections _____ hot _____ air, _____ required?

_____ component is _____ for _____ front and _____ they _____ getting heated?

What would you _____ if _____ and _____ ends _____ get enough _____?

Is one part _____ front _____ compartments if they _____ hot _____ cool?

_____ part should _____ look for _____ situations where _____ are not sufficiently cooled?

In case the _____ rear _____ don't have _____ cold/hot _____ is _____?

_____ the _____ nor _____ passenger sections _____ receiving _____ or _____ air, what component _____?

In _____ air levels, what _____ required in the back and _____

Is _____ that is _____ the front and rear passenger _____ don't _____ hot _____ cold _____?

_____ the front and _____ don't _____ the _____ air _____ which component is _____?

_____ neither front nor _____ seats _____ targeted _____ air levels, _____ required?

_____ essential component that addresses _____ lack _____ cooling _____ and rear passenger _____?

When _____ passenger _____ receive cooled/warmed air, what _____ needed?

_____ is the _____ component _____ the lack of cooling _____ the _____ and _____ passenger _____?

If _____ front and rear _____ the desired _____ what _____?

_____ part _____ front and rear seats if _____ hot/cold _____ levels?

_____ the _____ rear _____ sections do not receive the _____ airflow, what _____?

_____ part is _____ if _____ front and _____ don't get _____?

If _____ rear seats _____ cold or hot _____ what is _____?

Which part _____ put in _____ front _____ rear passengers are ventilated?

_____ the front/rear passenger areas _____ is _____ a vital missing _____?

What _____ necessary when _____ nor _____ sections _____ the _____ cooled/warmed air?

_____ the _____ and _____ don't have _____ cold or _____ air levels, _____ would _____ the situation?

If _____ areas are experiencing inadequate heating/cooling, _____ there _____?

Is _____ missing _____ if the _____ passenger _____ not heating/cooling?

Which _____ needed if front and _____ seats _____ receive _____ levels?

_____ component _____ needed if _____ front _____ passenger compartment _____ heated?

When _____ and rear compartments are not _____ cooled/heated, which _____ look _____?

_____ if _____ front and rear _____ have the _____ cold/hot _____ levels?

_____ should _____ put _____ to _____ sure _____ front and rear _____ are _____?

Which _____ should _____ seek _____ front and _____ compartment aren't sufficiently _____?

_____ component _____ the _____ seats _____ have the _____ cold or hot air levels?

Is _____ part _____ in _____ passenger compartments _____ aren't getting heated _____ instructions?

If _____ front _____ passenger sections are _____ is there any component required?

What _____ you need if the _____ ends _____ cool/warmed air?

_____ there _____ heated/cooled air _____ the _____ rear areas, _____ component needs _____ arise?

_____ heat in front _____ back seats, _____ part _____?

Which _____ attention _____ is no hot/cold air _____ the _____ compartment?

Is _____ part _____ if they aren't getting _____ or cool?

What part _____ you need _____ rear _____ adequate cooled/warmed air?

_____ part do you need if the _____ and _____ do _____ cooled/warmed _____?

If _____ reach either front/rear passenger _____ could _____ required element _____?

_____ no front and back _____ get _____ air _____ which _____ required?

_____ the _____ and _____ get insufficient heated air, _____ component _____?

Which specific _____ installed to _____ sure the _____ have proper air _____?

Is _____ specific _____ we _____ to direct _____ air to both _____?

Which _____ required _____ front _____ get the _____ cold/hot air levels?

Do _____ a specific _____ to make _____ that _____ in _____ front and back _____ is warm _____ cool?

If _____ the _____ rear _____ receiving hot or cold _____ is _____ requirement _____ any component?

When _____ front _____ passenger sections receive _____ cooled/warmed _____ what is _____?

Does _____ spaces need a _____ element to make sure that _____ cooled _____ all areas?

Which _____ component _____ when there _____ hot/cold air _____ the _____ or rear _____?

If both _____ compartments _____ heated, _____ is needed?

_____ the _____ rear _____ don't receive enough _____ what is _____?

_____ to be _____ to _____ heating/cooling of the _____ rear passenger _____?

Which _____ needed _____ both the front _____ passenger compartments _____ getting _____?

_____ there _____ specific part _____ is _____ to allow _____ front and rear _____ to _____ flow?

_____ required if neither _____ nor rear _____ receive _____ cooled/warmed air?

_____ piece _____ equipment _____ needed _____ heating/cooling in both _____ and _____ rear?

_____ case _____ getting hot air levels, _____ is _____ front _____ rear seats?

Required part _____ the _____ malfunction _____?

_____ happen _____ the _____ seats don't have hot air _____?

What part _____ if the _____ and back _____ don't _____ cooled/warmed _____?

_____ is needed _____ front _____ passenger sections _____ receive _____ intended _____ airflow?

_____ parts do you need if the _____ rear ends _____ sufficient _____?

_____ and rear _____ don't _____ the desired _____ air, _____ part is needed

If the front _____ rear seats _____ get _____ what _____?

_____ component _____ be used if _____ front/rear passenger compartments _____ not _____?

_____ is _____ rear seats _____ you don't get hot/cold air?

When the front _____ air, there _____ need _____ what component.

If the _____ compartments do not receive _____ or _____ an essential _____?

_____ needs to _____ the front and rear passenger _____ aren't _____.

Which _____ should be put _____ make sure _____ passengers _____ right air?

_____ the front _____ passenger _____ hot or _____ is there any requirement _____ the component?

In case the _____ and _____ seats _____ the desired cold or _____ levels, _____ would _____?

Which component _____ the _____ attention _____ is no hot/cold air _____ front _____?

What _____ is _____ there is no heat _____ seats?

Which _____ be put _____ make _____ front and _____ get _____ proper air flow?

What _____ need _____ front _____ ends receive enough cooled/warmed air?

_____ is required if the _____ rear seats _____ not have _____ cold and _____ levels?

What _____ missing _____ conditioning _____ in the front and rear occupant _____?

Which _____ should _____ seek out when _____ rear are _____ cooled?

Which _____ makes sure the _____ back _____ or heated _____?

Is there _____ specific part _____ front and rear compartments to _____?

_____ front and rear passenger areas are _____ cooling up, _____ there _____?

_____ essential component _____ attention _____ there is _____ air in _____ front _____ rear _____?

_____ the front and _____ seats _____ receive _____ what component is _____?

What is _____ nor rear passenger sections receive _____ air?

In case the _____ rear seats _____ get _____ hot/cold _____ component is _____.

_____ is _____ if the _____ and _____ don't get hot _____.

_____ part _____ we _____ in _____ situations where the _____ and rear _____ not _____?

Which part _____ be _____ make _____ the _____ and rear _____ the correct _____ of _____?

If neither front _____ passenger _____ the _____ cooled/warmed _____ what _____ necessary?

In _____ getting hot/cold _____ levels, what _____ must be needed _____ back?

Is there _____ missing component _____ front and _____ passenger areas are _____?

If _____ rear _____ get the _____ cold/hot _____ levels, _____ part is _____?

_____ of equipment is needed _____ heating/cooling in _____?

What _____ is _____ seats if not getting _____ and _____ air levels?

In _____ the front _____ rear _____ don't _____ air, what _____ required.

_____ would happen if _____ and rear _____ cold or hot air _____?

Which component _____ front/rear passenger compartments aren't _____?

What _____ you going _____ need _____ the front and _____ don't receive _____?

_____ the _____ rear _____ the _____ levels, which component is required?

What _____ when _____ front _____ rear passenger _____ receive _____ air?

_____ front and _____ not receive the _____ cooled/warmed airflow, _____ is required?

If _____ air _____ reach _____ front/rear passenger sections as _____ there _____ a _____?

_____ there _____ insufficient _____ in _____ front and _____ areas, what is _____ need _____?

Is _____ an _____ component missing if _____ passenger _____ don't _____ or _____?

_____ part should we look _____ for _____ and rear _____ are _____ cooled or _____?

_____ know what part is _____ to fix _____ control _____ front/back _____?

When there _____ heated/cooled _____ in _____ front and _____ can arise?

If not getting _____ levels, what _____ be required _____ back?

_____ the _____ seats don't _____ cold _____ hot air levels, _____ would _____ be?

When _____ don't receive the _____ cooled/warmed airflow, what _____ necessary?

_____ of _____ getting _____ air levels, what is _____ the _____ and _____?

In case _____ getting hot air levels, _____ part _____ and rear _____?

_____ part do you _____ the front _____ rear _____ receiving sufficient _____ air?

In _____ neither _____ or _____ seats _____ hot _____ what _____ the required _____?

_____ passenger _____ don't _____ directed heating or cooling, _____ an essential _____?

Which _____ component needs _____ there _____ hot _____ cold air _____ the front or _____?

In _____ front and _____ seats don't get _____ is needed.

If hot/cold air doesn't reach _____ front/rear _____ be _____ element _____.

When there is _____ heated or _____ and rear _____ what _____ arises?

Which component is needed when _____ passenger _____ aren't _____?

_____ back passenger spaces might be in _____ of _____ element _____ keep the _____ in _____.

_____ neither _____ nor rear passenger sections are receiving hot _____ air, _____ any _____ a _____?

_____ the front _____ rear areas _____ insufficient _____ air, what _____ need _____ the _____?

____ case neither ____ nor rear seats receive ____ targeted ____ is ____ required ____?
 ____ is ____ if ____ front ____ rear passenger ____ do ____ the intended cooled/warmed ____?
 Which component ____ front ____ rear ____ do not have the ____ air ____?
 ____ front ____ sections ____ not receive ____ intended ____ air, ____ is needed?
 ____ part do ____ if ____ or ____ receive sufficient cooled/warmed air?
 If not ____ what ____ needs to ____ the ____ and back?
 When ____ heated/cooled air in ____ rear ____ what component is ____?
 In ____ not ____ hot/cold air levels, what ____ needed ____ and ____ seats?
 Is there a particular ____ that ____ sure that ____ air ____ the front and back ____ spaces?
 Is there ____ back passenger areas are not ____ and cooling?
 ____ there ____ component missing if the passenger ____ don't ____ or ____?
 If hot/cold air ____ the front/rear passenger ____ desired, could there ____?
 Is ____ part needed in ____ and ____ passenger compartment ____ aren't getting hot or ____?
 ____ is ____ if ____ front or ____ seats ____ warm air ____?
 ____ neither front or ____ receive cold/hot air, what ____?
 ____ one part needed ____ front ____ rear passenger compartments ____ they ____ getting hot ____?
 If the ____ seats do not ____ the desired ____ component is ____?
 If ____ getting targeted ____ levels, what is ____ and ____ seats?
 ____ component ____ air management ____ in front and rear ____ areas?
 What is required when ____ rear ____ receive ____ intended cooled/warmed ____?
 ____ and rear ____ aren't sufficiently ____ should we look for?
 What is ____ and rear seats ____ targeted cold/hot air ____?
 ____ essential component ____ attention ____ there ____ no hot ____ in ____ or ____?
 Which ____ for if the ____ and ____ are not ____ cooled?
 ____ part to fix ____ of ____ to ____ seats?
 If the front ____ seats ____ the desired cold ____ hot ____ needed?
 ____ a specific part ____ and ____ passenger compartment to receive the desired air ____?
 ____ makes sure ____ the front ____ back ____ get warm ____ cool ____?
 Which part should ____ make sure that ____ rear ____ proper ____?
 ____ should ____ look ____ the front ____ are not sufficiently cooled?
 ____ there is ____ heated/cooled air ____ rear areas, what is ____ component ____?
 ____ part ____ to fix the ____ flow ____ front/back seats?
 ____ both ____ get directed heating or cooling, ____ essential component ____?
 In ____ the front ____ rear ____ don't ____ desired ____ or hot air levels, ____ be?
 ____ component ____ if ____ rear ____ have hot air levels?
 What piece of equipment ____ needed for ____ and ____?
 If the front and ____ seats ____ get cold/hot ____ component ____?
 ____ be done ____ ensure adequate heating ____ cooling of ____ rear ____ compartment?
 ____ component needs ____ when there ____ no hot ____ the front or ____ compartment?
 ____ part do ____ if there isn't enough ____ the ____ and ____ ends?
 ____ one ____ required in ____ front and ____ passenger ____ they aren't ____?
 If ____ front or ____ hot ____ cold air, is there ____ required component?
 When the front and ____ passenger sections ____ receive ____ intended ____ item ____?
 ____ should be ____ if the heating/cooling ____ doesn't ____ the passenger zones?
 ____ exact ____ equipment ____ needed in regards ____ heating/cooling ____ fronts ____ rears?
 If ____ front or ____ seats ____ hot air levels, what ____?
 ____ seek ____ situations where neither the ____ nor rear ____ sufficiently cooled/heated?
 If no ____ seats ____ warm ____ which ____ is required.
 ____ the ____ rear passenger sections are ____ cold air, what component ____?
 What ____ must be ____ back if ____ getting hot/cold ____ levels?

_____ not getting _____ air levels, _____ must be _____ front and back?
_____ part _____ put _____ to make _____ the front and _____ have _____ air?
If front _____ rear _____ do not receive warm _____?
_____ part _____ if the _____ the rear _____ don't get enough _____ air?
Which component _____ necessary _____ the _____ rear _____ aren't getting _____?
_____ case the _____ and rear seats _____ get _____ what part _____?
What _____ be done to ensure adequate heating and _____ rear _____?
_____ essential component if _____ passenger compartments don't _____ directed _____ cooling?
What _____ of equipment _____ needed _____ both fronts _____ rears?
_____ piece of equipment _____ for _____ in _____ fronts _____ backs?
Which _____ needed _____ the front _____ passenger compartments _____ warm?
What is _____ when neither front nor rear _____ the _____?
_____ any _____ component that should _____ checked if _____ isn't reaching _____ zones?
Which _____ attention when _____ is no _____ or cold air in _____?
What _____ do you _____ the front _____ rear ends _____ get _____ cool/warmed _____?
_____ might _____ missing _____ proper air _____ fails _____ both _____ and _____ occupant _____?
What _____ required _____ there _____ no _____ front or _____ seats?
If _____ passenger _____ are _____ getting hot or _____ is there any _____ a component?
_____ air _____ reach _____ front/rear passenger sections as _____ be a required _____?
Which _____ component _____ if _____ is no _____ in the _____ or rear _____?
_____ there _____ missing component if the front and _____ or cooling?
When _____ is _____ heated/cooled air _____ the front _____ rear areas, _____ be _____?
_____ the _____ don't _____ the desired cold/hot air _____ is needed?