[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@qross.me via your business email address. |

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

| co | omponent is i | f both front/rea | ır passenger cor | npartments | getting | | ? | | |
|----------|----------------|------------------|------------------|---------------|---------------|---------------|----------------|-------------|-------------|
| co | omponent | w | hen there is | hot/cold _ | fro | ont or rear o | compartmen | t? | |
| If | front r | ear passenger s | sections | | _ cold air, _ | there _ | required | 1? | |
| In case | h | ot/cold | part m | ust be in | _ back and | ? | | | |
| | do you need if | the front | back | | cooled/ | warmed air: | flow? | | |
| What _ | needed _ | | no heat/AC | _ front or ba | nck? | | | | |
| What pa | art in _ | front and _ | | getting hot/c | old air | | | | |
| Do | eleme | ent make | that the air | r the fr | ont | passenge | er spaces is l | neated | ? |
| Which p | oart | out for wher | ı and | compa | rtments | _ cool? | | | |
| When _ | front and | | heated, what | t arises | ? | | | | |
| pi | ece of | for i | n both the front | ? | | | | | |
| If | front rear | sections are | e hot | or | there | any requir | ed? | | |
| Do we _ | a specific par | t get | | front and | ? | | | | |
| | front and | don't get | air, | component i | s? | | | | |
| Is | part needed | | _ passenger co | mpartments | they ar | en't getting | | cooled | _ directed. |
| When n | either front | | receive the int | ended cooled | d/warmed | what | | _? | |
| Which _ | fix the a | air in | seats? | | | | | | |
| If | doesn't reac | h either | or | coul | d h | a required | element? | | |
| Do | if | _ a part r | equired for | _ front | rear compar | tments | get the de | sired | ? |
| Is there | that | needed | inadequ | ate tempera | ture | fro | ont/back com | npartments? | ? |
| | part needed | the | rear | the | y don't get h | eated as | ? | | |
| If | reach | | passenge | r sections, _ | there be | a missing e | element? | | |
| If | front rear _ | 1 | right air, w | hich compoi | nent is | ? | | | |
| If the _ | and rear | don't | desired | or hot | ? | | | | |
| is | required | front nor | passenger se | ctions | cooled/warm | ed? | | | |
| | when fro | nt and pa | ssenger | not recei | ve inte | nded cooled | l/warmed | ? | |
| What _ | is needed if | | don't | get the | temperatur | re? | | | |
| TA77 4 | | 1 | - : : E | . 4 1 1. | 2 | | | | |

| 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 | ho |
| checked? | De |
| Islack of directed cool/warm both of passengers' single unit its? | |
| part should we front and rear aren't cooled? | |
| partyou theand rear ends arereceivingcooled/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 orrear 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? | |

| 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? |
| s meeded to inadequate temperature the front/back? |
| the front rear insufficient air, component that arises? |
| n 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 |
| f 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? |
| s 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? |
| s a needed the front/rear compartment an source heating? |
| s missing component if front/rear are not and? |
| n case not targeted hot/cold what be needed in and |
| f 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? |
| f 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? |
| |
| s need a component the front and rear ? |
| ffrontrear thecoldhot 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 |
| f 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 ? |
| s there particular need to make that heated or reaches and |

| 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 ? |
| a part needed in nontreal in 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 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 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 passenge 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 y | 1 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? |
| | d we seek in situations where not sufficiently or? |
| | equired when there is or in back? |
| | in the front/back compartments? |
| | uired when front seats get right air ? |
| | loesn't reach passenger desired, could a required? |
| | |
| | important component address lack the front and ? |
| | cific need make sure heated cooled air front and back |
| | needed for control front/back? |
| | c part the rear compartments desired? |
| | _ 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? |
| shou | d we for if the and rear sufficiently? |
| there anyt | ing mfront passenger sections hot or cold air? |
| front | seats do not get the cold/hot what component |
| | element in conditioned and rear? |
| | hot air levels, needed in and |
| | if |
| | |
| | if front and rear not get enough air? |
| | front/rear passenger compartments aren't getting heated? |
| | rear get air, what is the component? |
| | you need if the and rear get enough ? |
| | front and seats get levels? |
| | neededthe rear compartment to get air? |
| If both passeng | compartments get cooling, is essential missing? |
| com | onent 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 spe | fic make that air the front is heated ? |
| If front | compartments aren't getting directed, which is? |
| | ear seats targeted air what is the required? |
| | levels, what should be the front and? |
| | front and rear passenger compartments heated? |
| | |
| | omponent attention when there air in rear? |
| | we in where the front rear are ? |
| | mpartments not directed or cooling, is there lacking? |
| | is required if front and rear cold hot ? |
| | |
| | rear passenger sections do receive needed? |
| | rear passenger sections do receive needed? getting hot is in front/rear passenger? |
| they aren' | getting hot is in front/rear passenger? is in case and seats don't get ? |
| they aren' | getting hot is in front/rear passenger? |

| 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 aiı | c, item is | ? | | | |
| When neither the front _ | | | | | _ what | ? | |
| the compartn | nents not recei | ve heating | or is there | e essentia | al? | | |
| What part | the re | ar seats in | of not | cold ai | r? | | |
| Which should we lo | ook | the front r | rear r | not sufficiently | ? | | |
| If front/rear passenger a | reas are | | a compon | ent? | | | |
| Is one part in the fi | ront | | _ don't hot | t or? | | | |
| When and rea | ar c | old/hot air, | is needed | !? | | | |
| Do I ele | ment | the | _ in and ba | ick passenger s | spaces is heat | ed or? | |
| the front | | | | | | | |
| If cold a | | | | | | | |
| part do you need if | front | | sufficient co | oled? | | | |
| compar | | | | | | | |
| If air does not | _ the | desired | could there | _a a | absent? | | |
| parts do need | l if the front | | sufficient co | ooled/warmed | ? | | |
| If the and pas | ssenger sections do | hot o | r | r | equirement fo | r comp | onent? |
| What is needed the | ere is | or | seats? | | | | |
| if | the passenger | compartments o | lon't heate | d? | | | |
| part is needed if | | passenger comp | partments don't | ? | | | |
| getting hot/co | old air | is required _ | front a | and back | | | |
| an | d don't g | et hot or v | vhat would you _ | ? | | | |
| any | | | | | er? | | |
| there a | should be ched | ked if | not | reach the pas | senger? | | |
| Is specific par | | | | | | | _? |
| hot/cold air n | ot the front | rear | as desired, c | ould | _ be | _ element? | |
| the front rear | areas get insufficie | nt | is need | COI | mponent? | | |
| and | seats get | air, what | _ is needed? | | | | |
| If and p | assenger areas | _not up, | there | vital com | ponent? | | |
| one part needed | or rea | ar passenger co | mpartment | | heated | _ instructed | ? |
| essential nee | ds attention when th | iere no | air fron | t? | | | |
| When front | areas receive | v | what component | needs | created? | | |
| if | the and rear _ | don't have _ | proper cold | /hot leve | ls? | | |
| When nor | passenger | the co | ooled/warmed | what | is necessary? | | |
| Which needed | d no front | _rear | _ the cold _ | hot | levels? | | |
| component re | equired fi | ront rear _ | get warm _ | levels? | | | |
| exact of equip | oment is | heating | in both front | s? | | | |
| a missing | _ if front/rear | passenger area | s | _ and up | ? | | |
| neither nor re | ear receive | air level | ls, ne | cessary? | | | |
| Is particular o | component that show | ıld be | _ the heating/co | oling | I | oassenger | ? |
| In | hot or air | what part | _ needed for fro | nt rear _ | . | | |
| Which should we _ | out | front and _ | are no | ot cooled? | • | | |
| Is a particular | to make | sure that heate | ed air | the fron | t back _ | ? | |
| What do need | l if front and re | ear ends n | ot | ? | | | |
| part is needed | ho | eat front a | nd seats? | | | | |
| When front | areas receive | heated/coole | ed what | arises? | | | |
| What you nee | ed the front and | d ends | ade | equate ai | rflow? | | |

| 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 array? |
| 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 es | sential component | of attention | is no hot/cold | air front | ? |
|------------|-------------------------|--------------------------|------------------------|--------------------|------------|
| What | be missing | proper fails | in and rear | areas? | |
| What | is for front | rear case o | f not and cold _ | ? | |
| Which | do | front and rear | _ do enough co | oled/warmed air? | |
| the | front rear | sections aren't hot o | or air, compone | nt? | |
| What | piece equipm | ent 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 | | |
| con | nponent is required if | no : | receive air? | | |
| When nei | ither front rear | passenger sections | item | ? | |
| | compon | ent if neither front nor | receive cold/hot _ | ? | |
| Should _ | | to that the | e air in front and | _ passenger is _ | or cooled? |
| Which | if front | rear seats don't | temperature | s? | |
| | _ should be put | to front a | and passengers get p | roper | |
| | | | sired cold | | |
| | you need if | and d | on't enough cooled/w | varmed air? | |
| If both | don't d | lirected or is _ | an missing' | ? | |
| | required if the | e rear do | not get right cold/ho | t? | |
| | _ is needed if the | passenger ge | et | | |
| What is t | he important co | mponent that | in | rear passenger | ? |
| | need if t | he and rear ends | receive enough | airflow? | |
| | _ should be put in | make the | rear passengers | air? | |
| | _ neither front nor _ | receive cold/hot | what the | component? | |
| con | nponent th | e front and back get | cold? | | |
| the | and rear seats | lo not the desired | or hot what | ? | |
| What | is when there | is or AC | front? | | |
| In case of | f | part must be requ | red front and _ | · | |
| When | the front or rear p | assenger sections | intended | is? | |
| What par | t need | the front | enough cool | ng/warmed airflow? | |
| What con | nponent if | the rear | have the cold/h | ot? | |
| par | t required | front/rear passenge: | getting heated | 1? | |
| | required | the front and seats | do warm | levels? | |
| What | do you | the front | ends get cooled/warr | ned? | |
| In o | of not getting hot/cold | what | in the | back | |
| | _ front rear | _ sections receive | cooled/warmed airflov | v, what needed? | |
| What | needed if and | passenger do | not | air? | |
| | _ front nor rear | cooled/warme | d airflow, is necessar | ry? | |
| What par | t you need | and rear | not air? | | |
| case | e of not hot/cold | part | _ be front and | back | |
| | _ a particular | should be checked if | air doesn't reac | h zor | ies? |
| If the | areas are not | adequate | missing | component? | |
| In | and rear do | on't | what is the required | component? | |
| When nei | ither nor r | ear are w | hich should see | ek? | |
| one | the | or rear compar | tments if they are ge | etting or? | |
| Is one | the | _ passenger compartmen | t if getting hot | or? | |
| Which co | mponent | no or rear seats | the air _ | ? | |
| the | re enough | air and r | ear what component | arises? | |
| Is a | that would be | to inadequate _ | front | back compartments? | |
| | compon | ant that lack of | in front and ro | ar compartment | . ງ |

| 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? |
| |
| 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/colddoesn't passengercouldnot 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 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 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 to airflow? |
| $ If \underline{\hspace{1cm}} getting \underline{\hspace{1cm}} levels, \underline{\hspace{1cm}} is \underline{\hspace{1cm}} the \underline{\hspace{1cm}} and back? $ |
| If or cold 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 orrear 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 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 andrears? |
| 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 get ? |
| If isn't an adequate of heating, is the front/rear |

| getting 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 meeded 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 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 andrear 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 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? | مسئمام |
| anything that needs done the front rear passenger receiving hot col | a 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 ? | |
| 10 III 1001 UII 110W UU 11 UIIU DUUN ; | |

| 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 get insufficient cooled/warmed? | |
| Which used lack of flow to the front/back seats? | |
| piece is necessary for both andrears? | |
| What component is 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 ? | 0 |
| adequate hot/cold in front or rear compartments, component attention | n? |
| is required if and passenger compartments heated. | |
| What part front back seats heat? | 2 |
| it an element to make that the front and passenger spaces is | f |
| If front/rear are heating is there a missing component? | 2 |
| If air reach in both passenger zones, there components that should item needed when passenger sections receive the air? | f |
| front andtargetedlevels, what is the required component? | |
| In case of not part must be used in | |
| the front 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 andrear 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 orrear 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? |
| $Is there \underline{\hspace{1cm}} particular \ element \ that \ I \underline{\hspace{1cm}} \underline{\hspace{1cm}} the \underline{\hspace{1cm}} \underline{\hspace{1cm}} the \underline{\hspace{1cm}} \underline{\hspace{1cm}} air \underline{\hspace{1cm}} the \ front \underline{\hspace{1cm}} back \underline{\hspace{1cm}} spaces?$ |
| 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 areventilated? |
| 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? |

| 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 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 reardon'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? |

| _ a |
|-----|
| |

| case neither nor rear seats receive targeted is 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 sure that air the front and back spaces? |
| Is there 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? |
| exactequipmentneeded in regardsheating/coolingfrontsrears? |
| 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 g | getting $_$ | : | air levels, | mus | t be | fi | ront and ba | ick? | |
|-----------|--------------|------------|-----------------|----------------|---------------|------------|--------------|-------------|----------------|
| part | | _ put | _ to make | _ the front | and | have _ | air? | | |
| If front | rear _ | do no | t receive warr | n | | ? | | | |
| part | | if | the | the rear _ | don't ge | t enough _ | air? | | |
| Which cor | nponent | nece | ssary the | e | _ rear | aren' | t getting _ | ? | |
| case | the | and rear | seats ge | t | what part | | ? | | |
| What | be | done to | ensure adequa | te heating | and | | rear | ? | |
| | es | sential co | mponent if | _ passenge | er compartm | ents don't | dire | cted | cooling? |
| What | of equip | ment | _ needed | | _ both fronts | rea | rs? | | |
| piec | e of equip | ment | for | in i | fronts b | acks? | | | |
| Which | n | eeded | the front | pa | ssenger con | npartment | s | _ warm? | |
| What is _ | when | neither f | ont nor rear _ | | the | | ? | | |
| | _ any | _ compon | ent that should | d che | cked if | | _ isn't reac | hing | zones? |
| Which | | atten | tion when | _ is no | or cold air | in | ? | | |
| What | _ do you _ | | the front | _ rear ends | s (| get c | cool/warme | d? | |
| migh | nt m | issing | proper air _ | fails _ | both | and | _ occupan | t? | |
| What | re | quired | there | no | front or _ | seats | s? | | |
| If | | pass | enger ar | e gett | ing hot or _ | i | is there any | / | _ a component? |
| | _ air | reach | front/rear p | assenger s | ections as _ | | be a r | required _ | ? |
| Which | compo | nent | if | is no | in the _ | or re | ar? | | |
| ther | e m | issing con | nponent if the | front and $_$ | | | c | or cooling? | |
| When | is | heated/co | ooled air | the front _ | rear are | as, | l | oe? | |
| | _ the | | don't | the de | esired cold/h | ot air | _ is needed | l? | |
| | | | | | | | | | |