

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Power steering fluid leaking from car
Inquiry Sub-Category	Diagnosis of Power Steering Leak
Description	Customers inquire about identifying the source of a power steering fluid leak in their vehicle, requiring an assessment of the system, inspection for potential leaks, and determination of necessary repairs or replacements.
Data Size	5,123 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Auto Repair and Maintenance Shop" customer inquiry. (Purchased data will not be masked.)

How do mechanics at Auto ____ Shops ____ does ____ kind of ____ ?

How can mechanics ____ of ____ repair shops

____ do ____ mechanics ____ to find ____ the mystery liquid?

How are ____ mechanics ____ to find ____ location ____ liquid?

____ auto mechanic trace ____ origin ____?

____ exact source of ____ liquid ____ usually found ____ auto ____.

Where ____ the source ____ the ____ determined ____ auto ____?

Is ____ repair shops ____ find ____ this ____ is coming from?

What ____ the methods ____ auto ____ source of that ____ liquid?

____ it ____ for ____ repair ____ to determine from ____ comes from?

How are ____ able ____ tell ____ origin ____ type of ____?

____ out the ____ of the ____ at the repair ____?

____ find ____ type of liquid in ____ repair shops?

____ shop technicians ____ fluid's source?

____ are the ____ which ____ use ____ get the source ____ strange ____?

____ auto ____ experts ____ know where this liquid came ____?

____ it ____ that ____ repair technicians ____ specific origin ____ a ____ liquid ____?

How ____ auto mechanics ____ of that mystery liquid?

____ are the ways that ____ mechanics find ____ of ____?

____ the ____ mechanics use to ____ the source of that ____?

____ are ____ mechanics ____ to ____ the source of a ____?

____ can mechanics find out ____ of the ____ shops?

Can ____ mechanics ____ discover ____ source ____ the ____ their shops?

Where ____ an auto ____ source of a ____?

____ do ____ mechanics investigate ____ liquid?

____ are ____ repair ____ able ____ find the source ____ leaks?

How do mechanics ____ this ____ of ____ in ____ automotive ____?

____ can automotive ____ locate ____ origin?

Do mechanics _____ source _____ the _____ at autorepair _____?
 Do _____ professionals know _____ from?
 _____ shops figure out where this liquid is _____?
 _____ the auto _____ shop _____ the source _____ leak?
 How _____ technicians tell the _____ of fluid _____?
 Do mechanics find the _____ this _____ repair _____?
 Where _____ technicians _____ the liquid _____?
 Where can _____ repair _____ tell _____?
 How can _____ find out _____ liquid comes _____?
 Is _____ a _____ for auto repair technicians to _____ the _____?
 _____ figure out _____ origins of _____ fluids?
 How _____ is it _____ repair experts _____ determine _____ area _____ type _____ comes _____?
 _____ of _____ liquid determined by _____ auto mechanics?
 What _____ methods used _____ mechanics _____ reach the _____ that _____ liquid?
 Is _____ possible _____ can _____ the source of the mysterious _____?
 There _____ a _____ an auto mechanic identifies _____.
 Do auto _____ source _____ these _____ their shops?
 where can auto _____ find _____?
 _____ do automotive professionals _____ an _____?
 How _____ locate _____ source of the liquid _____?
 Can _____ the fluids' _____?
 _____ do auto mechanics find _____ the _____ the _____?
 _____ are _____ auto mechanics use _____ source of _____ liquid?
 _____ find out where the liquid _____ from
 how do _____ type _____ liquid _____ auto repair shop
 How _____ car _____ technicians able to _____ the _____ leaks?
 _____ do _____ mechanics find leaking _____?
 _____ can auto mechanics _____ the true _____ a _____?
 How do the _____ at _____ out _____ comes from?
 Where _____ repair _____ technicians find _____ source _____ leak?
 Where _____ auto repair _____ look _____ liquid _____?
 _____ do _____ mechanics _____ location of the _____ liquid?
 _____ is _____ source of _____ found by _____?
 _____ can _____ auto repair shop _____ the source _____ liquid _____?
 _____ do auto mechanics track down the _____?
 _____ it _____ mechanics to _____ the _____ of _____ at auto _____ shops?
 Is _____ commonplace _____ auto repair experts _____ determine from _____ liquid _____?
 How do mechanics _____ what kind _____ liquid _____ car _____ shops?
 _____ the methods used _____ auto mechanics to _____ the _____ of _____?
 I _____ like _____ how auto _____ origin of mysterious _____ overflow.
 _____ can _____ repair _____ identify _____ origin?
 _____ auto repair shops _____ where this _____ is coming _____?
 What are _____ mechanics _____ to _____ out _____ the mystery liquid?
 _____ auto _____ the origin _____ a liquid?
 _____ are _____ auto mechanics locate _____ mystery liquid?
 _____ can _____ identify liquid sources?
 What are the _____ use to get _____ the _____ liquid?
 Do mechanics _____ the _____ of _____ liquid _____ the _____ shops?
 Are automotive _____ experts able to find _____ exact _____?
 How _____ locate certain _____ liquid in _____ auto _____ shop?

How do mechanics _____ the liquid?

How _____ the auto _____ to _____ source of _____ liquid?

How common _____ it _____ repair experts _____ where _____ liquid _____ from?

What _____ that auto mechanics get _____ the _____ of _____?

How do auto mechanics _____ the _____?

How _____ the mechanics _____ the _____ is _____ from?

_____ automotive _____ experts _____ the fluids _____ from?

Do mechanics get _____ liquid _____ repair shops?

Is _____ common for auto _____ to _____ liquid comes _____?

_____ do _____ find _____ source of this _____ at _____ repair _____?

_____ do auto _____ shop _____ locate the _____ a _____ leak?

How _____ trace _____ origin of _____?

_____ repair experts know _____ find _____ source of the _____?

_____ it common for _____ repair experts _____ determine _____ where _____ of liquid _____?

_____ mechanics get the exact _____ of mystery _____?

_____ auto mechanics locate _____ mysterious _____?

How do _____ get _____ source of _____ liquid?

_____ mechanics _____ source of this _____ at auto _____?

_____ are the methods _____ auto _____ use _____ get to _____ source _____ liquid _____?

What are _____ by which _____ mechanics _____ the source _____ mysterious _____?

_____ that auto _____ use to reach _____ source _____ mystery liquid?

Where _____ auto _____ identify liquid origin?

Do mechanics _____ source of _____?

_____ anyone _____ me how _____ auto _____ shops _____ liquid?

_____ technicians _____ of some fluids?

_____ do _____ shops locate where the liquid _____?

How _____ mechanics _____ this _____ of liquid _____ a _____ repair _____?

_____ is it _____ get to the source _____ liquid?

_____ do auto _____ find where _____ is?

How _____ the _____ of that mysterious liquid?

_____ do _____ know what type _____ liquid comes from a certain _____?

_____ automotive _____ know _____ of these _____?

What _____ methods _____ auto mechanics to locate _____ liquid?

Any _____ how _____ repair shops find out where _____ from?

What are _____ used by auto mechanics _____ to _____ of that _____.

_____ do mechanics _____ the _____ where the _____ from?

_____ are car _____ able to _____ the source of _____?

_____ mechanics _____ the source _____ liquid at an _____ shop?

Can _____ technicians spot _____ of _____?

Where can auto repair _____?

_____ auto mechanics locate _____ of _____ mysterious liquid?

_____ are car repair technicians _____ leaks?

_____ auto _____ shops locate where _____ liquid comes from?

How _____ mechanics _____ find where that liquid _____ from?

How do _____ the origin of _____?

_____ auto _____ able _____ the _____ the liquids in their _____?

_____ auto mechanics use to _____ the source of that _____?

How _____ repair shops _____ out where _____ comes _____?

_____ mechanics locate _____ in an auto repair _____?

What are _____ auto mechanics _____ the source of the mysterious _____?

How do auto _____ a _____?

_____ give _____ an _____ auto repair technicians identify _____ liquid overflow?

How do _____ a source _____ the mysterious _____?

_____ can _____ technicians _____ liquid origin?

_____ auto mechanics know _____ the location of _____?

_____ repair shop _____ get the source _____ the _____?

_____ are _____ mechanics able _____ get to _____ source _____ mystery _____?

_____ do _____ shops figure out _____ this liquid _____?

How _____ auto repair _____ identify the _____ of _____?

_____ technicians _____ the _____ of these _____?

_____ auto _____ find the _____?

_____ can auto repair _____ find out _____ liquid?

_____ do _____ repair shop mechanics _____ the _____ leak?

_____ it that _____ mechanics can _____ to _____ source of _____ liquid?

_____ are _____ used by _____ get the _____ of the _____ liquid?

_____ mechanics find _____ of _____ liquid at _____ shops.

_____ about _____ of fluid used _____ shops.

Where _____ technicians see _____ source of the _____?

How _____ mechanics _____ the _____ of _____?

How _____ mechanics _____ this type of _____ repair _____?

How _____ auto mechanics _____ out where _____ strange _____?

_____ auto _____ to spot the _____ of such _____?

_____ auto repair shops find where _____ comes from?

_____ do _____ mechanics determine _____ of those _____?

Do _____ mechanics find _____ the _____?

How do _____ repair technicians _____ of _____ overflow?

How _____ auto _____ find the source _____?

How do mechanics _____ in _____ repair _____?

_____ the _____ used _____ auto mechanics to _____ to _____ source of _____ liquid?

_____ auto mechanics _____ source of _____?

_____ do auto _____ actual source _____ a liquid?

_____ auto mechanics use _____ get _____ exact _____ of the _____ liquid?

_____ auto repair _____ liquid origin?

_____ do _____ trace _____ of such liquids?

_____ do _____ mechanics find out the location _____?

How can _____ find out where _____ is _____?

How _____ repair shops _____ out where _____ from

How _____ find _____ type of liquid is _____ from _____ shop?

_____ auto mechanics _____ source of _____?

What _____ the _____ in which _____ get _____ the _____ of _____ liquid?

Is _____ repair experts to _____ from where this _____ came _____?

_____ mechanics _____ this type of liquid _____ auto _____?

Where can auto _____ specialists _____?

_____ is _____ of the liquid determined by _____?

Can automotive _____ origin _____ these _____?

Can _____ find the source _____ liquid _____ shops?

_____ auto mechanics _____ the _____ liquid?

_____ auto mechanics _____ source of _____ that _____ mysterious?

Do _____ mechanics _____ such liquids?

What are _____ mechanics use _____ source of that _____ liquid?

____ auto ____ able to locate the ____ ____ liquids?
 ____ ____ auto repair shops locate ____ ____ liquid that is ____ ____?
 ____ do the ____ ____ locate the fluid's ____?
 ____ ____ ____ auto mechanics use in order ____ ____ the source ____ ____ strange liquid?
 ____ do ____ ____ figure ____ ____ the source ____ ____ mysterious liquid?
 How ____ auto ____ ____ ____ origin ____ ____ a liquid overflow?
 ____ ____ the auto ____ ____ the liquid?
 ____ are the ways ____ auto ____ ____ to the source ____ ____ that ____ ____?
 ____ there a way for ____ ____ ____ ____ origins of ____ ____ fluids?
 ____ mechanics tend ____ ____ find ____ ____ of this ____ ____ at auto ____ ____?
 ____ ____ auto mechanics find out ____ ____ mystery ____?
 ____ it ____ ____ auto ____ ____ to ____ ____ exactly where this ____ ____ comes from?
 ____ ____ mechanics locate strange ____?
 What are the ways ____ ____ ____ ____ get ____ ____ the ____ ____ of liquid?
 ____ ____ technicians able to ____ ____ the ____ ____ fluid leaks?
 ____ do ____ ____ find this ____ ____ of ____ ____ in the ____ ____ repair _____.
 What ____ ____ the ____ ____ that auto ____ ____ use to ____ ____ ____ of ____ ____ liquid?
 ____ ____ mechanics find this kind ____ ____ ____ auto repair ____?
 ____ ____ ____ the source of ____ ____ liquid when ____ ____ cars?
 ____ auto mechanics able to spot ____ ____ ____ such ____?
 What ____ ____ the ____ ____ the auto ____ ____ ____ that mystery liquid?
 ____ ____ ____ able to find the source ____ ____ such ____ ____ ____ shop?
 Where do Auto ____ ____ Shop ____ ____ ____ ____ of ____ ____ leak?
 ____ ____ are the ____ ____ auto ____ ____ ____ to ____ ____ ____ source ____ ____ the mysterious liquid?
 Is it ____ ____ ____ ____ repair ____ ____ to ____ ____ from where ____ ____ liquid ____ ____ from?
 ____ ____ do ____ ____ ____ technicians ____ ____ the fluid's _____.
 ____ ____ automotive professionals know where this ____ ____ ____ ____?
 How ____ ____ ____ ____ determine the origin ____ ____ the ____?
 How ____ ____ ____ ____ auto repair experts to ____ ____ ____ location of this ____?
 How ____ ____ auto ____ ____ locate ____ ____ real source of ____ ____ ____?
 how ____ ____ auto ____ ____ ____ identify the ____ ____ of mysterious ____ ____
 Is there a way ____ ____ ____ ____ to get ____ ____ exact ____ ____ the ____ ____?
 ____ ____ do mechanics know ____ ____ ____ of ____ ____ is coming from ____ ____ ____ repair ____?
 How are mechanics ____ ____ to ____ ____ the ____ ____ ____ this ____ ____ of ____?
 ____ ____ ____ mechanics find the exact ____ ____ of the ____?
 Do auto ____ ____ know ____ ____ the ____ ____ of ____ ____ is?
 Where ____ ____ repair shop ____ ____ ____ the ____ ____?
 ____ ____ auto mechanics find ____ ____ where ____ ____ ____ originate?
 Is it ____ ____ for ____ ____ ____ ____ the origin of ____ ____ liquid?
 How ____ ____ ____ find out ____ ____ kind ____ ____ is coming ____ ____ a ____ ____ area?
 ____ ____ ____ professionals find ____ ____ ____ ____ this liquid?
 How do mechanics ____ ____ ____ shops ____ ____ ____ where that liquid ____ ____?
 ____ ____ are the ____ ____ by which ____ ____ mechanics find ____ ____ ____ of ____?
 How do auto ____ ____ ____ the ____ ____ of ____ ____?
 How ____ ____ ____ mechanics ____ ____ ____ out where ____ ____ ____ is?
 How do ____ ____ ____ auto ____ ____ ____ locate ____ ____ liquid?
 ____ ____ ____ ____ shop technicians locate this ____ ____?
 ____ ____ are the ____ ____ by which ____ ____ ____ locate that ____ ____?
 ____ ____ ____ ____ ____ shops locate the ____ ____ that comes ____ ____ it?
 ____ ____ ____ ____ ____ by auto ____ ____ ____ get to the source of that ____ ____?

_____ are _____ repair workers _____ to _____ source _____ fluid leaks?

_____ do _____ mechanics _____ that _____?

How _____ repair technicians _____ origin of fluid _____?

_____ automotive _____ the _____ come from?

How _____ auto _____ get _____ a mysterious liquid?

Are _____ to locate _____ of such _____ their shops?

_____ the _____ in which auto mechanics _____ the source _____ that _____?

What are the ways _____ auto _____ find the _____?

_____ find the source of a mysterious _____?

_____ are the methods auto mechanics use _____ get _____ of _____?

_____ can _____ figure out _____ source of liquid _____?

How _____ identify _____ source of _____ liquid?

What _____ methods _____ auto _____ get to _____ of mysterious liquid?

_____ do auto mechanics find _____ the _____ liquid?

How _____ auto _____ shops _____ out _____ source _____ this _____?

_____ mechanics _____ to get _____ source _____ the mystery liquid?

How _____ auto repair _____ find where the _____?

How _____ mechanics _____ the actual source _____?

What _____ the methods _____ which auto mechanics _____ of _____ mystery _____?

_____ automotive _____ find out where this liquid _____?

_____ best ways _____ mechanics to find the _____ of _____ liquid?

Is it possible _____ auto _____ identify _____ of the mysterious _____?

_____ mechanics able _____ find the _____ of _____ at _____ repair _____?

_____ can _____ shop technicians _____ fluid's _____?

How do auto mechanics _____ out _____ origin _____?

How do _____ locate the _____ of that _____?

How _____ auto mechanics obtain _____ mystery liquid?

_____ your auto _____ technicians identify the origin _____ mysterious _____?

_____ do _____ shop technicians find _____

_____ do _____ find out where _____ from?

_____ the source of liquid?

What are the _____ used _____ auto _____ to _____ the _____ of _____?

Where do auto repair _____ find the _____ liquid _____?

Is _____ possible for _____ repair experts to _____ source _____?

How do _____ find this type _____ in _____ repair _____.

Where _____ the origin of liquid?

_____ the methods _____ by _____ find the source of _____ that is _____?

How can auto _____ real _____ of a _____?

_____ mechanics _____ out where the Liquid _____?

Where _____ auto _____ get liquid _____?

How do mechanics _____ repair _____?

Where does _____ these fluids?

How do auto _____ the location of _____?

_____ normal _____ mechanics _____ find the _____ of liquid at _____ shops?

Is it commonplace for _____ experts _____ this liquid?

_____ do auto _____ shops _____ out where the _____?

How do mechanics _____ kind _____ liquid _____ from?

_____ methods that auto mechanics _____ reach _____ source _____ that strange _____?

How can auto _____ the actual _____ mysterious _____?

How _____ mechanics find _____ liquid _____ shops?

_____ mechanics find out _____ liquid comes from _____ certain area in _____?

Does anyone _____ where the _____ in the _____ repair _____?

Typically, where _____ mechanics _____ origin of _____?

What are the _____ use _____ get _____ of the _____ liquid?

Is _____ auto repair _____ identify the specific origin _____ overflow?

How _____ get _____ source of that _____ liquid.

What methods are used by _____ locate the _____ liquid?

What are _____ methods _____ mechanics to locate _____ liquid?

_____ are the _____ auto _____ use to find out the _____ liquid?

How does _____ find _____ source of a _____?

How do _____ mechanics find _____ where _____ mysterious liquid _____?

Do automotive repair _____ the _____ these fluids _____?

_____ technicians _____ identify liquid origin?

Where _____ technicians find _____ source of this _____?

How do auto _____ the _____ the fluids?

Where do _____ repair shop _____ source _____ liquid _____?

How do the _____ find out where _____?

_____ automotive _____ the _____ of _____ fluid?

What _____ do auto mechanics use _____ of the strange _____?

How often _____ mechanics find _____ source _____ at _____ shops?

How do _____ technicians _____ mysterious liquid overflow?

_____ do _____ shop _____ see the source _____ fluid?

_____ auto mechanic find the source of _____?

_____ are the ways in which auto _____ source _____ weird _____?

A _____ of _____ liquid determined by auto _____.

_____ are _____ methods _____ mechanics _____ to _____ the source of _____ liquid?

How _____ technicians _____ source of fluid leaks?

_____ mechanics do to _____ where _____ mysterious liquid _____ located?

How _____ auto mechanics _____ source of _____?

What _____ the _____ auto _____ to the source of that _____ liquid?

_____ tell me how _____ find the source of _____ overflow?

_____ of _____ type of liquid in the _____ shop?

How do _____ repair technicians _____ liquid overflow?

_____ possible that auto repair _____ specific _____ of liquid _____?

_____ possible that _____ repair shops locate where the liquid _____?

_____ are _____ car mechanics use _____ get the source of _____?

_____ do auto _____ track of _____ origin of _____?

The exact _____ of _____ mysterious liquid is _____ pinpointed _____.

How _____ repair _____ find out the source _____?

Where can _____ repair _____ the _____ of a _____?

How _____ auto mechanics _____ out where _____ is _____?

How _____ find _____ where _____ is?

Where is the origin _____ liquid _____ mechanics?

_____ the _____ auto _____ use _____ find _____ of the mystery liquid?

Does _____ repair _____ know the _____ of _____?

How _____ auto mechanics _____ the source _____ that _____?

_____ mechanics _____ the source of _____ repair shops?

What are the _____ auto _____ exact source _____ mystery liquid?

Where _____ repair _____ technicians _____ fluid?

_____ automotive professionals _____ a _____?

_____ find _____ real source of strange liquid?
 _____ what kind _____ liquid comes from a certain _____ the _____ repair _____?
 Is there _____ way _____ auto _____ to identify _____ of liquid _____?
 How _____ repair _____ the source _____ the fluid?
 Is it _____ repair technicians _____ the exact origin _____ liquid _____?
 _____ mechanics _____ out the _____ of that _____ liquid?
 _____ the ways auto _____ get _____ source of the _____?
 _____ automotive _____ to identify the origins _____ those _____?
 _____ possible for automotive technicians _____ identify _____ sources _____ these _____?
 How _____ track _____ the source of _____ mysterious _____?
 _____ are auto mechanics _____ the exact _____ mystery liquid?
 Is it possible _____ auto _____ to find _____ is coming _____?
 What are the methods _____ use _____ source of mystery _____?
 _____ technicians _____ the _____ of _____ fluids?
 _____ common for _____ repair experts _____ determine _____ location _____ this _____ of _____?
 How do _____ get _____ source of _____ liquid?
 How _____ mechanics find _____ of _____?
 _____ repair experts able to _____ source _____ fluids?
 How do auto _____ find _____ the _____ source _____?
 _____ mechanics _____ source of _____ at the repair _____?
 How _____ find _____ liquid at repair shops?
 Where _____ repair _____ technicians _____ liquid's _____?
 How do _____ mechanics _____?
 _____ the _____ get _____ exact source of the mystery liquid?
 _____ it possible _____ auto repair _____ to identify _____ liquid _____?
 What are the _____ mechanics _____ to get _____ of _____ liquid?
 _____ the methods _____ mechanics use to find _____ of _____ liquid?
 Are _____ able to tell the _____ of _____ type _____?
 How _____ get to _____ source of _____ weird _____?
 _____ methods _____ auto _____ use _____ the _____ of _____ mystery liquid?
 _____ the _____ repair shop mechanics _____ the _____ of _____ leaks?
 What _____ the _____ mechanics _____ to the mystery source of _____?
 _____ it _____ auto repair _____ to _____ this _____ of liquid _____ from?
 Which auto _____ get to _____ source _____ mystery _____?
 Where _____ automotive _____ find _____?
 _____ auto repair _____ find where the _____ comes _____?
 _____ repair _____ tell the _____ of _____ leaks?
 What _____ the method by _____ auto _____ find the _____ of _____?
 _____ it _____ auto repair experts to _____ the location _____ liquid _____?
 _____ do auto _____ shops locate where this _____ from?
 _____ car _____ workers _____ out _____ source of _____ leaks?
 How do auto _____ get to _____ location _____?
 Usually, where _____ mechanics _____ origin _____ such _____?
 _____ often do auto repair _____ identify _____ of _____ overflow?
 _____ come _____ mechanics _____ get to the _____ of _____ liquid?
 _____ it normal for _____ experts to determine _____ area _____ of _____ came _____?
 How do _____ out the _____ a liquid?
 How do _____ find out _____ of _____ liquid?
 How can _____ find the _____ of _____ liquid?
 How _____ locate the _____ of liquid in an _____?

_____ does a _____ figure _____ where _____ from?
 Where _____ auto repair _____ find _____ of _____ leak?
 Do _____ source _____ liquid at auto repair _____?
 What _____ the ways _____ find the _____ the mysterious _____?
 _____ auto repair shop mechanics _____ source of _____ of leak.
 How _____ auto mechanics able _____ get _____ mystery liquid?
 _____ methods used _____ auto mechanics to reach _____ source _____ liquid?
 How _____ mechanics _____ exact origin _____ such liquids?
 _____ do _____ find the _____ of this fluid?
 How _____ find _____ exact source?
 How do mechanics find out _____ of _____?
 _____ are _____ methods _____ mechanics use _____ get to _____ source of _____?
 _____ do _____ mechanics _____ out where _____ liquid is?
 _____ do mechanics find the _____ of fluids _____ these _____?
 What _____ methods _____ auto mechanics use _____ mysterious liquid?
 _____ locate this kind of _____ in _____ auto repair _____?
 _____ technicians identify _____ these _____ come _____?
 Is _____ for auto _____ experts to _____ the origin of _____ from _____?
 _____ mechanics _____ a _____ of liquid _____ an auto repair _____?
 How does _____ mechanics get _____ mysterious liquid?
 _____ mechanics _____ this _____ of _____ an auto shop?
 Is _____ common for _____ experts _____ origin of _____ liquid?
 How _____ find out what _____ liquid _____ from?
 Is it common _____ repair _____ determine from _____ the _____?
 What are the _____ auto mechanics _____ to _____ source _____ that _____ liquid.
 How _____ mechanics at repair _____ liquid is coming _____?
 How do mechanics locate _____ an _____ repair _____?
 _____ common _____ auto repair experts to _____ exactly _____ this _____ liquid _____ from?
 Is it possible _____ auto _____ to get to _____ the _____?
 How _____ locate this _____ liquid in the _____ repair _____?
 How _____ find out _____ of a strange _____?
 How do _____ find _____ what kind _____ liquid _____ from _____ specific _____ the car _____?
 _____ do mechanics find _____ comes from in _____ car repair _____?
 What are the _____ which auto _____ to _____ out the _____ mystery _____?
 _____ of auto mechanics that _____ to the source _____ mystery _____?
 What _____ the _____ to the source of _____ mystery liquid?
 How _____ auto _____ the _____ of the _____ liquid?
 _____ can _____ repair _____ find _____ liquid _____?
 _____ auto _____ get to _____ source _____ mysterious liquid?
 _____ do _____ mechanics find _____ exact location _____ liquid?
 _____ car _____ technicians determine the _____ of _____ leaks?
 _____ methods are used _____ mechanics to _____ to _____ source _____ liquid?
 How do _____ Repair Shops _____ this _____ coming _____?
 _____ repair shop _____ look _____ source _____ this fluid?
 _____ do _____ mechanics _____ the source of _____ liquid?
 _____ mechanics _____ repair shops figure _____ where _____ is coming _____?
 _____ figure out _____ this liquid is _____ from.
 What are the _____ by _____ mechanics to _____ out the _____ mystery _____?
 How do auto _____ find out _____ location _____?
 How _____ auto mechanics _____ source of _____ liquid?

How _____ what type of liquid comes from _____ the _____ repair shop?

_____ are the methods used by auto _____ to _____ of _____?

_____ auto _____ shops locate the _____ that is _____?

_____ are _____ repair shop technicians most likely _____ find _____?

How _____ repair technicians identify the exact _____ overflows?

_____ automotive _____ where _____ fluids originate?

_____ do mechanics at auto repair _____ the _____?

_____ do the _____ repair _____ find the _____ leak?

_____ auto mechanics _____ mystery liquid?

How do auto mechanics _____ of _____?

How can auto _____ of the strange _____?

_____ are _____ technicians identifying _____ source of _____ leaks?

What _____ auto _____ in order _____ find that _____ liquid?

How _____ locate _____ origins?

What _____ are _____ auto mechanics _____ to _____ source _____ that strange _____?

_____ can auto _____ liquid origin?

How _____ auto mechanics _____ out _____ the liquid _____?

Is _____ common _____ auto _____ to determine _____ area the _____ came _____?

_____ automotive _____ out where the liquid _____ from?

_____ professionals find _____ comes from?

Where do repair _____ source?

_____ that _____ mechanics _____ the source _____ that mysterious liquid?

_____ do auto _____ technicians _____ liquid _____?

_____ the methods _____ auto _____ the source _____ that strange liquid?

_____ do auto _____ find out _____ liquid is?

_____ mechanics _____ to reach the source of that _____ liquid?

_____ the methods _____ auto _____ use _____ get _____ of that mysterious _____?

_____ does _____ mechanic find _____ the source of _____?

_____ the _____ repair shops, do _____ find _____ source _____ the _____?

How _____ technicians able _____ source of such _____ leaks?

Is _____ for auto repair experts to determine from where _____?

_____ about the source of this liquid _____ shops.

_____ are _____ auto mechanics use to _____ that _____ liquid?

_____ do _____ the source of _____ mysterious liquid

What _____ mechanic _____ a shop _____ to _____ origins?

_____ do _____ mechanics figure out where _____ is _____?

_____ do _____ locate this _____ of _____ car repair shop?

How can _____ find _____ source of the _____ repair _____?

Where _____ auto _____ mechanics find the _____ leaks?

How come _____ can _____ source of that _____ liquid?

Where do _____ technicians _____ the _____?

_____ auto _____ to get the source _____ a mystery liquid?

_____ Auto _____ shops find the source _____ leaks?

_____ can auto _____ technicians tell _____ origin _____ a _____ liquid _____?

_____ the _____ auto mechanics _____ to get _____ source _____ the mystery _____?

What do auto mechanics _____ get _____ the _____ liquid?

_____ auto _____ come to the _____ the _____ liquid?

Do mechanics _____ source of _____ the shops?

_____ do _____ mechanics _____ the source _____ the mystery _____?

_____ technicians confirm the _____ of _____?

How ____ auto ____ the origin ____?

____ identify the source ____ those ____?

____ do auto ____ of a mysterious liquid.

____ auto ____ shops, how do mechanics ____ this ____ liquid?

____ do ____ determine what kind ____ comes ____ repair shops?

Where ____ technicians find ____ of liquid?

____ mechanics at auto ____ shops ____?

Where ____ auto ____ see liquid ____?

How do ____ mechanics find ____ the ____ is.

____ repair ____ figure ____ where the liquid comes ____?

____ is it for ____ mechanics to ____ of such ____ in their ____?

How do ____ find ____ origins of ____?

____ technicians tell ____ of this ____?

____ auto mechanics use ____ to ____ source of ____ that's mysterious?

____ are the ways in which ____ get to ____ exact ____ the ____?

____ at ____ shops find where the ____ from

How ____ to the source ____ that ____ liquid?

Are ____ usually ____ to ____ source ____ this liquid?

____ do auto mechanics find ____ actual ____ liquid?

Do ____ professionals ____ the ability ____ where ____ liquid ____ from?

Do ____ find the ____ the liquid at ____ repair ____?

____ mechanics find out ____ of ____ into the car repair ____?

____ mechanics ____ the location ____ mysterious liquid?

____ auto ____ find the ____ that mysterious liquid

How ____ car repair ____ the source ____ fluid?

____ are the methods ____ auto ____ to get ____ source of the ____?

____ do mechanics find ____ type ____ liquid in ____ repair ____?

How ____ mechanics get to ____ source ____ liquid?

How ____ shops locate where ____ comes from?

How ____ auto mechanics ____ liquid?

Where can ____ find the origin of ____?

How are the auto ____ able ____ source ____ that strange ____?

____ is the process auto ____ identify the ____ liquid overflow?

____ do ____ mechanics find ____ liquid?

____ can auto ____ technicians ____ about ____?

Are automotive ____ experts ____ locate ____ exact ____ of ____?

What are ____ methods auto mechanics ____ to ____ the ____ mystery ____?

____ do ____ identify the origin ____ liquid overflow

____ do ____ repair shop ____ find the ____ liquid leak?

____ mechanics find ____ type ____ in a ____ repair shop?

____ auto repair ____ typically ____ of mysterious liquid overflows?

____ are ____ able to find ____ origin?

____ are ____ used by auto ____ to find ____ the ____ liquid?

____ do auto ____ do to ____ the ____ the ____?

____ discover the source of the ____ repair ____?

What are the methods ____ auto mechanics ____ of ____ mystery liquid?

____ mechanics ____ auto repair ____ do ____ this liquid?

How ____ determine ____ liquid ____ from a ____ area ____ car repair ____?

____ at ____ repair ____ locate the liquid?

How are ____ mechanics able ____ the origin ____ this ____?

What are the _____ find _____ source of the _____?
 Where are _____ shop _____ most _____ locate _____ fluid's _____?
 Where _____ repair shop _____ go to _____ source?
 How do car _____ get to _____ liquid?
 How do auto repair technicians _____ identify the _____?
 _____ mechanics _____ where the mysterious liquid _____ located?
 _____ auto _____ the origin of the _____?
 _____ mechanics _____ the source of _____ mysterious liquid?
 How _____ auto mechanics find _____ the _____ that mysterious _____?
 _____ the methodologies _____ mechanics use to get _____ the _____ liquid?
 How do _____ determine _____ the _____ liquid _____ located?
 What are _____ auto mechanics use _____ the source _____ mysterious _____?
 _____ do auto mechanics _____ the _____ of such _____?
 _____ it _____ for auto _____ to _____ the origin _____ liquid _____ area?
 How _____ mechanics _____ auto repair shops find _____ comes _____?
 _____ do the auto _____ liquid?
 _____ mechanics _____ out _____ goes into a car repair shop?
 _____ do auto repair shops figure _____ comes _____?
 _____ find _____ what kind of liquid comes from where _____ the _____?
 How do _____ locate the source _____?
 Do mechanics _____ the _____ liquid _____ repair _____?
 _____ mechanics find _____ of a _____ liquid?
 _____ are the techniques used _____ auto _____ get to _____ of _____ mysterious?
 What are the _____ auto mechanics _____ order _____ mystery liquid?
 _____ do _____ this fluid's source?
 Is it _____ repair experts _____ know _____ location of _____ liquid _____?
 Where should _____ repair _____ liquid _____?
 How can mechanics find _____ in _____ shops?
 Do automotive _____ experts know how to _____ source _____?
 Can mechanics find _____ of _____ in repair _____?
 _____ find this kind of liquid in _____ shop?
 _____ easily locate _____ source of such liquids?
 _____ techniques _____ mechanics use to get to _____ source of _____?
 _____ auto _____ out where a _____ liquid is?
 _____ common for auto repair experts to _____ origin of _____?
 _____ know how _____ the _____ source of these fluids?
 _____ auto mechanics _____ to get _____ of liquid _____ is strange?
 What _____ the ways in _____ source _____ that strange liquid?
 Does auto _____ know where _____?
 How _____ auto _____ the _____ the liquids?
 How _____ mechanics locate _____ of the _____ the _____ shops?
 _____ do _____ the exact source?
 Do _____ repair _____ track the _____ of _____?
 How _____ mechanics _____ source of the _____?
 What are _____ auto mechanics find _____ of _____ is mysterious?
 What are _____ methods _____ mechanics _____ get _____ the source of _____ that _____?
 _____ auto mechanics _____ the _____ a liquid?
 _____ location of liquid origins _____ a mechanic _____ a _____?
 How _____ out what kind _____ liquid _____ from where?
 What are _____ auto _____ the source of _____ mystery liquid?

____ do ____ mechanics ____ source of ____ unexplained liquid?
 ____ repair shop technicians ____ for ____ source?
 Is ____ common for ____ to ____ source ____ this liquid?
 Are ____ at ____ the exact ____ of fluids?
 ____ repair ____ identify the origin of ____ overflow?
 Are auto mechanics ____ the ____ the fluids?
 ____ methodologies used by auto mechanics to get ____ mysterious liquid?
 ____ for auto ____ experts ____ origin of the liquid?
 ____ mechanics know the ____ such ____?
 How do auto ____ find ____ that liquid ____?
 ____ mechanics locate the ____?
 How ____ auto ____ the origin ____ liquids?
 Do ____ mechanics ____ where the source ____ liquids ____?
 ____ are the methods ____ mechanics use to ____ of ____?
 How ____ auto ____ find ____ exact ____ of these ____?
 How do auto mechanics tell ____?
 How can mechanics find ____ the liquid came ____?
 What are the ____ by which auto ____?
 Are automotive ____ able ____ find ____ this ____ from?
 What ____ in ____ auto mechanics get the ____ of that ____?
 How ____ auto mechanics ____ strange ____?
 What are ____ techniques auto mechanics ____ get the ____ mystery ____?
 How ____ auto ____ the ____ liquids?
 ____ do automotive ____ find the ____
 How ____ figure out ____ that liquid ____ from?
 ____ do mechanics ____ auto repair ____ find ____ where ____ from?
 Where can ____ the origin ____?
 ____ the source of ____ liquid at ____ shop?
 How can mechanics ____ source ____ repair ____?
 How can ____ mechanics ____ mysterious ____?
 Is it ____ for auto ____ to ____ the liquid?
 How ____ repair shops ____ out ____ is ____ from
 ____ the methods that auto ____ use ____ order to ____ mystery liquid?
 ____ it common ____ experts to ____ from where the liquid ____?
 ____ technicians find out ____ come from?
 ____ do automotive mechanics ____ the ____?
 How common ____ it ____ auto repair ____ determine ____ of this type ____?
 What ____ the auto ____ methods ____ get ____ the ____ of that ____?
 How do ____ mechanics ____ the ____?
 ____ are the ____ by auto mechanics to get the ____ location ____?
 What methods are ____ auto ____ the ____ that mystery liquid?
 What ____ the techniques auto mechanics ____ to ____ to ____ mystery ____?
 ____ are ____ use to find out ____ the mystery liquid?
 ____ the auto ____ methods ____ to the ____ of the ____ liquid?
 What do ____ do to get ____ source ____ mysterious ____?
 What are ____ methods ____ the ____ of that strange liquid?
 ____ way for ____ to locate ____ the liquid ____ coming from?
 What ____ mechanics to locate the source of ____ liquid?
 Where ____ repair ____ out ____ origin of liquid?
 Where ____ mechanics ____ the ____ fluids like ____?

____ should auto repair technicians ____ to ____ ____ ____ ?
 ____ ____ ____ mechanic locate liquid origins at ____ ____ ?
 Where do ____ shop technicians ____ ____ origin of ____ ____ ?
 How are car repair technicians ____ ____ ____ of ____ fluid?
 ____ ____ repair ____ ____ get ____ fluid's source?
 ____ do auto ____ ____ identify the origin of ____ ____ liquid ____ ?
 How ____ ____ mechanics trace ____ ____ ____ such liquids?
 ____ ____ car ____ ____ ____ to ____ out ____ cause of fluid leaks?
 ____ does a mechanic find out ____ ____ liquid ____ ____ ?
 ____ ____ auto ____ ____ to the source ____ mystery liquid?
 What are the ____ ____ ____ auto mechanics ____ ____ the source of ____ ____ ?
 ____ ____ normal for ____ to ____ ____ source of ____ ____ ____ auto repair shops?
 ____ ____ auto mechanics find out ____ source of ____ ____ ?
 ____ ____ ____ mechanics ____ ____ trace ____ origin of certain liquids?
 How common ____ it ____ auto ____ experts ____ determine from ____ ____ ____ came ____ ?
 How do ____ mechanics ____ ____ ____ that strange ____ came ____ ?
 Do ____ mechanics ____ the ____ of ____ liquid ____ ____ shop?
 What ____ the methods ____ ____ mechanics ____ find the ____ ____ liquid ____ is strange?
 What are ____ techniques used by ____ mechanics ____ ____ ____ the ____ liquid?
 ____ can ____ ____ technicians find liquid ____ ?
 Where can ____ ____ ____ ____ origin?
 ____ ____ auto repair ____ locate ____ liquid ____ from?
 ____ ____ ____ mechanic identify some fluids?
 How ____ automotive mechanics ____ ____ ____ source of ____ liquid?
 ____ ____ auto repair technicians ____ ____ ____ liquid origin?
 Is ____ ____ ____ auto ____ ____ to ____ out the origin ____ this liquid?
 ____ can the mechanics determine where ____ liquid ____ ____ ?
 ____ ____ professionals have ____ ____ time figuring ____ where ____ ____ comes from?
 Where ____ auto ____ ____ ____ ____ identify liquid origin?
 ____ it ____ for ____ repair ____ ____ identify ____ ____ of mysterious liquid overflow?
 What are ____ ____ in which ____ mechanics ____ the ____ ____ that ____ liquid?
 How ____ ____ repair technicians ____ ____ ____ origin ____ liquid overflow?
 How do ____ ____ shops ____ ____ type of ____ ?
 How are car ____ ____ able ____ ____ the source ____ ____ leaks?
 What ____ ____ process ____ which ____ repair ____ ____ ____ source of liquid overflow?
 What ____ ____ place where ____ repair technicians can ____ ____ ____ ?
 ____ do repair shop ____ usually ____ the source ____ ____ ?
 ____ do ____ ____ shop workers find ____ source of ____ ____ leak?
 Is ____ ____ ____ auto repair experts ____ determine ____ ____ of this liquid ____ where ____ ____ ?
 ____ automotive ____ know ____ this ____ came ____ ?
 How do mechanics ____ ____ ____ ____ from ____ in the car repair ____ ?
 What is the procedure ____ ____ technicians ____ to ____ ____ ____ mysterious ____ overflow?
 Do auto mechanics ____ the ____ ____ ____ such liquids ____ ____ ?
 ____ ____ the ____ that ____ mechanics use ____ locate ____ strange liquid?
 How ____ ____ repair ____ able ____ tell the origin ____ ____ leaks?
 ____ ____ ____ find a type of liquid in ____ ____ ____ shop?
 ____ ____ the auto mechanics ____ ____ the source ____ ____ mysterious liquid?
 What ____ ____ methodologies ____ ____ auto ____ ____ the source of the ____ liquid?
 How do mechanics ____ out where the ____ comes ____ ____ ____ ____ repair ____ ?
 How ____ mechanics find a source ____ ____ ____ ____ repair ____ ?

How ____ auto ____ locate the ____ source of ____?

Where ____ locate ____ origin ____ in such an ____?

What are ____ methods auto ____ use ____ find ____ source ____?

____ auto ____ mechanics find the ____ this leak?

____ can auto ____ locate liquid ____?

____ do auto ____ find ____ exact ____ a liquid?

____ do auto mechanics ____ the ____ mysterious?

____ mechanics ____ the ____ of a liquid?

Is ____ for ____ to identify the source of ____?

What are the ____ automobile mechanics use ____ source ____ mysterious ____?

What are ____ used by ____ mechanics ____ find ____ source ____ liquid?

____ mechanics know ____ a certain ____ in the car ____ shop?

____ it ____ for ____ repair ____ to ____ the origin ____ liquid?

____ is ____ way ____ which ____ mechanics ____ the ____ of mysterious liquid?

Where do repair ____ find ____?

What are the methods for auto ____ find ____ the ____?

____ process by which auto mechanics ____ to ____ source ____ mysterious ____?

How can mechanics ____ in an auto repair ____?

Where can automobile ____ liquid ____?

What do auto mechanics do to ____ source ____?

____ do ____ mechanics spot the ____?

Do auto mechanics ____ where ____ these ____ are?

____ do ____ technicians usually find ____ this fluid?

Are ____ mechanics able ____ the source of ____ in ____?

Where do repair ____ find the source ____?

____ do auto mechanics ____ out the ____ source ____ the ____?

What are the methods ____ mechanics ____ to get ____ source ____?

Is it ____ auto repair experts ____ know ____ area ____ liquid ____?

Can mechanics ____ the ____ of ____ at ____?

How do mechanics ____ what ____ liquid ____ in a car ____?

How do ____ mechanics ____ the ____ that ____ liquid?

What ____ the ways in ____ mechanics get ____ source ____ liquid?

____ do to find the ____ such liquids?

____ for auto ____ experts ____ from where this liquid ____?

How ____ auto ____ the real source of ____?

____ difficult ____ mechanics ____ find the source of ____ liquids ____ shops?

What are the ____ auto ____ use ____ the ____ of ____?

How ____ mechanics ____ the source ____ a ____?

____ mechanics find ____ of ____ fluid?

How ____ repair shops ____ this liquid ____?

____ are the methods ____ by ____ mechanics to find ____?

How ____ out where ____ liquid comes from?

What ____ the ____ mechanics ____ get to the ____ mystery liquid?

How do ____ out where such ____ from?

____ it ____ for auto repair technicians ____ of the ____ liquid ____?

How ____ at ____ repair shops ____ where ____ comes from?

How do auto ____ cause of that ____?

Is ____ common for ____ to ____ area this liquid ____ from?

What are ____ that auto mechanics ____ to ____ strange liquid?

How can ____ find ____ source ____ liquid ____ repair shop?

Where can car _____ origin?

_____ auto _____ locate the _____ of these _____?

_____ are the car _____ technicians _____ source _____ fluid leaks?

_____ auto mechanics find _____ source of _____?

How _____ find out the _____ source of _____ liquid?

_____ are _____ auto mechanics _____ to the source of _____ mysterious _____?

Do _____ know where _____ are coming from?

_____ technicians usually find the _____ source?

How _____ auto _____ out where a _____ from?

_____ technicians come up with the _____ source?

_____ mechanics _____ the exact origin of _____ liquid?

_____ auto _____ the source of these _____?

How do auto _____ get to _____ source _____.

How do _____ find this _____ in the _____ repair _____?

Is it normal _____ auto _____ experts _____ of this _____ from?

How do _____ the source of this _____?

_____ it difficult for automotive professionals _____ find _____ the _____?

What are _____ ways in _____ auto mechanics _____ source _____ the _____?

Is _____ common for auto _____ experts _____ determine _____ this _____?

What _____ the _____ auto _____ use _____ find _____ mysterious liquid?

_____ tell us how _____ technicians identify _____ liquid _____?

_____ mechanics determine _____ source of the mystery _____?

What _____ mechanics do to _____ this type _____ liquid _____ auto _____?

What _____ auto mechanics locate the source _____ that strange _____?

_____ do auto _____ out where the _____ is?

Generally, where do mechanics _____ origin _____?

How _____ car repair _____ of _____ source _____ fluid _____?

Does _____ have a _____ locating where the _____ from?

_____ do auto repair _____ locate the source _____?

_____ this type of liquid in _____ auto repair _____?

How do _____ repair shops _____ where _____ liquid _____?

How do _____ type of liquid _____ repair _____?

How can repair shops figure out _____?

Is _____ auto _____ shops _____ where the _____ is coming from?

_____ do _____ at _____ shops _____ this liquid comes from?

_____ car _____ locate _____ mysterious liquid?

_____ do auto _____ locate _____ source of the _____?

_____ auto repair _____ the _____ the mysterious liquid overflow?

_____ methods do _____ mechanics use to _____ the _____ source _____ liquid?

_____ auto _____ find _____ liquid?

_____ can auto _____ to the _____ of that _____?

_____ mechanics _____ the liquid comes from in a _____ shop?

Do automotive _____ experts _____ the precise _____?

_____ repair shop technicians find _____ of _____ fluid.

_____ do auto mechanics _____ to _____ that _____ liquid.

_____ possible _____ origin of _____ mysterious liquid _____ is identified by _____ technicians?

How _____ technicians _____ to _____ the _____ of fluid leaks?

_____ for auto _____ to determine _____ this type of _____ comes from?

_____ methods which auto _____ use to get to _____ that _____ mysterious?

What are the methods _____ get to _____ of liquid that _____?

Is it ____ for auto ____ to ____ where ____ originated?

____ are the ____ used by auto mechanics ____ the ____ mystery ____?

What ____ methods ____ which ____ mechanics get to the ____ liquid?

Are automotive repair experts ____ identify ____ fluids?

____ auto ____ shops ____ the liquid?

____ is ____ auto repair ____ to determine ____ where this liquid ____?

____ do ____ mechanics determine ____ source ____ mysterious ____?

Where ____ shop mechanics locate the source of ____?

How ____ mechanics ____ where ____ is coming ____?

How ____ mechanics look for the ____ a ____?

____ it ____ for ____ repair experts ____ figure ____ where ____ came from?

What ____ the ____ that auto mechanics ____ to the ____ that odd ____?

What are ____ ways ____ find ____ source ____ the ____ liquid?

How ____ mechanics ____ the ____ certain liquids?

____ methods automobile ____ use to find the ____ of that ____?

Do ____ have ____ time ____ the source of ____ liquids ____ shops?

What are ____ get ____ the ____ of liquid that is mysterious?

____ do auto mechanics ____ find the ____ of ____?

Where is it possible for auto ____?

How can ____ source ____ liquid that is mysterious?

____ it normal ____ auto repair ____ determine ____ area ____ type of ____ is ____?

____ are ____ ways in ____ auto ____ can find the ____?

Where ____ repair technicians ____ source?

____ do ____ repair technicians ____ the source of mysterious ____?

Where ____ technicians ____ for ____ origin?

How ____ auto ____ shops ____ this ____ coming from?

What ____ methods used ____ auto ____ get to the ____ of ____?

____ are ____ workers ____ to determine ____ origin of fluid ____?

____ are ____ methods that ____ mechanics ____ source of ____ mystery liquid?

____ shop ____ supposed to find this fluid's ____?

How can ____ out ____ the ____ is ____ from?

____ do repair shop ____ locate ____?

How ____ mechanic ____ this ____ of liquid in an ____?

____ there ____ way for auto ____ the source of ____ liquid overflow?

Do mechanics ____ of this ____ repairing cars?

What ____ auto mechanics use ____ the source ____ strange liquid?

____ do auto ____ find the ____ of ____ strange ____?

____ are ____ by auto mechanics ____ source of the mystery ____?

____ can auto repair ____ where ____ liquid ____ coming from?

How ____ mechanics able to ____ the ____ is?

How ____ mechanics ____ source of a ____ liquid?

How ____ auto mechanics find the ____ source ____?

____ technicians ____ of the fluids?

____ the auto ____ figure ____ the source of that ____?

What ____ are ____ auto ____ to get ____ of the mystery ____?

____ of the ____ repair shop find the source ____ this ____?

Do automotive ____ experts know exactly ____ come ____?

Where do ____ repair ____ find ____ source ____ liquid ____?

I ____ to ____ how ____ repair ____ identify the ____ overflow.

____ auto mechanics locate the exact location ____?

_____ mechanics find out _____ of _____ is coming _____ where?
 _____ are the ways in _____ auto _____ to the _____?
 How _____ mechanics find _____ mysterious _____?
 _____ are the ways _____ auto mechanics _____ get to _____ of _____ strange _____?
 How _____ mechanics locate _____ type _____ in _____ automobile _____ shop?
 How do _____ get to _____ source of _____?
 How do mechanics at _____ repair shops _____ liquid?
 Are automotive _____ able _____ find _____ of _____ fluids?
 How _____ auto mechanics find _____ weird liquid?
 How do mechanics _____ in an _____ repair shop?
 _____ are the _____ auto mechanics _____ the source _____ the liquid?
 What are the _____ the source of the mysterious _____?
 What are _____ methods _____ locate the _____ of liquid _____ mysterious?
 _____ that auto mechanics get _____ the source _____ mystery liquid?
 What _____ by auto _____ to _____ source of _____ mysterious liquid?
 How do mechanics _____ repair shops _____ kind _____?
 How _____ track down the _____ the liquids?
 Is it possible for auto _____ technicians _____ the _____ overflow?
 Can automotive technicians identify _____?
 What are the _____ by _____ to find _____ mysterious _____?
 _____ are the methods _____ use to _____ the source _____ is strange?
 What _____ the _____ mechanics use to _____ to _____ source _____ strange _____?
 _____ it _____ auto _____ experts to determine _____ this _____ of liquid _____?
 How are _____ technicians _____ to find _____ source _____ leaks.
 _____ are the _____ use _____ get _____ of that strange liquid?
 _____ can _____ find a _____ at a _____ shop?
 What are _____ auto mechanics use _____ the source of _____?
 _____ automotive technicians find out the _____?
 What are the ways _____ which auto _____ liquid?
 _____ process _____ auto repair technicians _____ source of mysterious liquid _____?
 How common _____ for auto _____ experts _____ where the liquid _____?
 How come _____ can _____ to _____ of _____ strange liquid?
 What _____ used _____ auto _____ to get _____ the _____ of mysterious _____?
 _____ do _____ find the exact origin _____?
 Can _____ technicians _____ of the _____?
 _____ auto mechanics locate _____ mysterious _____?
 Where _____ repair technicians identify _____ liquid?
 What _____ by auto _____ to _____ source of mystery liquid?
 _____ get the origin of such _____?
 How do _____ this type _____ in the _____ repair _____.
 _____ are the _____ auto _____ get _____ location of _____ mystery liquid?
 _____ do auto mechanics _____ source?
 _____ source of _____ of leak is _____ by auto _____.
 How _____ auto _____ find the _____ of _____ liquid.
 _____ the auto repair _____ how _____ mechanics _____ type of _____?
 _____ can auto _____ workers _____ liquid _____?
 _____ are the _____ auto mechanics _____ liquid?
 Do automotive _____ find where _____ comes _____?
 _____ an _____ find the _____ of a liquid leak?
 How do _____ mechanics find _____ mystery liquid?

How _____ repair technicians able _____ figure _____?

What are the methods _____ auto mechanics _____ the _____ of the _____?

_____ do auto mechanics _____ the exact _____ of _____?

_____ locate _____ source _____ liquid at _____ repair shops?

_____ common for _____ determine from where _____ liquid started?

_____ repair _____ spot _____ origin of _____ liquid overflow?

Where do _____ mechanics find _____ of _____ leaking?

_____ where this liquid comes _____?

_____ are the ways _____ which an _____ mechanic _____ the _____ of the _____?

Do _____ find _____ location _____ the _____?

_____ automotive _____ know _____ the exact _____ of these _____ are?

_____ auto mechanics _____ true _____ of a liquid?

Where _____ locate _____ origin _____ this _____ of fluids?

How do auto _____ find _____ these liquids _____?

_____ mechanics _____ the origin of _____?

_____ repair shop technicians _____ source of _____ fluid?

_____ are _____ use to _____ the _____ of that mystery liquid?

How _____ car _____ locate the source _____ fluid _____?

How _____ automotive _____ get to _____ strange liquid?

_____ techniques that auto _____ to get _____ of that _____ liquid?

_____ where _____ find the origin _____ the _____?

Where are _____ technicians _____ to identify _____?

_____ question _____ repair technicians can find liquid _____.

_____ have _____ the source of such liquids _____ their shops?

How do _____ mechanics discover _____ mystery liquid?

What _____ the _____ mechanics use to _____ the _____ of _____?

_____ automotive _____ identify _____ of fluids?

_____ methods are _____ to find _____ mystery liquid?

Is it _____ for _____ repair _____ to _____ the origin _____ where _____ started?

_____ for auto repair _____ determine exactly _____ the _____ comes from?

How _____ for _____ of liquid _____ an auto _____ shop?

_____ repair _____ technicians _____ the fluid's _____?

Where _____ mechanics _____ the origin _____ this _____ of _____?

Where could _____ technicians _____ origin?

_____ are car repair technicians _____ source of _____?

_____ auto _____ locate the _____ of such liquids?

_____ professionals _____ the liquid _____ from?

What do _____ mechanics do _____ the _____ of _____ mystery _____?

_____ are the _____ auto mechanics use _____ the source _____ mystery _____.

Do _____ repair experts _____ the _____ location of _____?

Do _____ mechanics _____ the source of _____ liquids _____?

_____ is the method by _____ find _____ source _____ the _____ liquid?

_____ do _____ technicians identify the origin of _____ overflow?

How _____ mechanics _____ source of the liquid _____ repair _____?

_____ do the _____ find liquid _____?

Do automotive _____ have _____ where the _____ from?

_____ auto repair shops locate where this _____?

What methods _____ mechanics use _____ the _____ mysterious liquid?

_____ are car _____ technicians _____ of fluid leaks?

_____ mechanics find the _____ source _____ mysterious liquid?

_____ a _____ about where _____ auto mechanic _____ these _____.
 _____ auto _____ get to the _____ of _____ liquid?
 _____ methods _____ auto mechanics to _____ the _____ of that strange _____?
 How do _____ find _____ source _____ mysterious liquid?
 How do _____ auto _____ shops _____ source _____ the liquid?
 How _____ mechanics _____ the source _____ that _____ liquid?
 _____ mechanics determine _____ liquid _____ from _____ specific area _____ car repair shop?
 _____ the _____ that _____ use _____ the source of that _____ liquid?
 _____ find _____ source of fluids like _____?
 How do car repair liquids _____ be _____?
 How _____ auto _____ this liquid comes from?
 How do _____ find _____ of _____ in _____ auto _____ shop?
 What do you _____ repair _____ identify _____ origin _____ mysterious _____ overflow?
 _____ repair _____ find _____ where the liquid _____ coming from?
 _____ repair _____ technicians find the _____ source?
 _____ do _____ determine what type _____ liquid comes _____ in the _____?
 _____ are car _____ technicians _____ the source of _____?
 _____ do _____ the _____ source of that _____ liquid?
 _____ can auto _____ shops find where _____ liquid _____?
 _____ mechanics determine _____ of _____ comes _____ a certain area of _____ repair _____?
 _____ do mechanics find out what _____ in _____ car repair _____?
 _____ are used _____ to reach the source of _____ mysterious _____?
 _____ mechanics find _____ what kind _____ comes _____ the car repair _____?
 Is _____ auto _____ know which area _____ type of liquid came _____?
 What are _____ methods _____ mechanics _____ to _____ that _____ liquid?
 How are _____ repair _____ able _____ the _____ of _____ leaks?
 How do _____ find out the _____?
 _____ the ways _____ which _____ mechanics _____ the _____ that mysterious liquid?
 _____ are _____ methods _____ auto mechanics _____ the _____ of liquid?
 _____ liquid comes in the car repair shops?
 Where _____ mechanics _____ of _____ such an establishment?
 _____ do auto mechanics _____ fluids?
 How _____ auto mechanics track down _____ origin _____?
 _____ the _____ auto mechanics _____ to _____ the _____ of that _____ liquid?
 How do _____ find this _____ auto repair _____?
 _____ do _____ the _____ is in an auto repair shop?
 _____ are auto _____ able _____ locate _____ mysterious _____?
 What _____ the _____ by _____ mechanics _____ get to _____ that is strange?
 _____ find this _____ of liquid _____ auto repair shop?
 What are the _____ that auto _____ to _____ of a _____ liquid?
 What are the _____ that auto _____ get _____ the _____ liquid?
 Where do mechanics find _____ origin _____ such _____?
 _____ auto _____ use to _____ the location of _____ mystery liquid?
 _____ do auto mechanics figure _____ of a _____?
 _____ are _____ to _____ to the source of liquid _____ is mysterious?
 _____ car _____ technicians _____ to identify the source _____ fluid?
 What are the methods _____ mechanics use _____ get _____ is _____?
 _____ it common _____ auto repair _____ to find _____ area _____ comes _____?
 Where _____ auto mechanic _____ find _____?
 _____ the origin _____ liquid determined by _____ mechanics?

_____ do _____ locate _____ type _____ liquid that is in _____ repair _____?

_____ do auto mechanics _____ source _____ that mystery _____?

How _____ auto _____ of the strange liquid?

What _____ the _____ auto mechanics _____ the mystery liquid?

How does an _____ identify _____ source _____ a mysterious _____?

What _____ the methods _____ which _____ find _____ that mysterious liquid?

How _____ auto mechanics able to find the _____?

_____ do _____ out _____ coming from _____ car repair shop?

_____ auto repair technicians _____ identify _____ of _____ liquid overflow?

How can _____ repair shops _____ out _____ came _____?

_____ are _____ methods _____ by auto _____ to _____ the _____ of _____ mystery _____?

How can _____ shops _____ where this liquid _____ coming _____?

_____ techniques auto _____ use _____ find the source _____ mysterious liquid?

_____ for auto repair _____ determine the exact location _____ this _____?

_____ the _____ mechanics _____ the origin of the _____?

_____ do car _____ find the real _____ mysterious _____?

_____ it _____ for _____ repair _____ to know _____ liquid _____ from?

Just _____ do _____ such leaks?

_____ mechanics _____ of liquid in auto repair _____?

How are car _____ technicians able _____ determine _____ come _____?

How do _____ the source of _____ mysterious _____ overflow?

_____ auto mechanics do to _____ liquid?