

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Security and Alarm Companies
Inquiry Category	Requesting service or repairs
Inquiry Sub-Category	Equipment malfunctions
Description	Customers with malfunctioning alarm systems or security equipment request assistance to get their systems up and running smoothly.
Data Size	5,694 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Security and Alarm Company" customer inquiry. (Purchased data will not be masked.)

I accidentally ____ water ____ part ____ the ____ - now nothing ____ next ____ shall we ____?

There was ____ function in ____ box ____ the spilled ____.

The ____ unit ____ after ____ spilled ____ on it.

I ____ things ____ water onto the ____ panel.

____ mistake was that water came into ____ main ____ making ____.

I got ____ on ____ unit. What should ____?

____ can ____ arrange ____ caused by ____ water ____ onto the control unit?

What steps will ____ taken ____ of ____ central ____ device has ____ in ____?

____ an accident where ____ spilled water ____ central ____ our options?

____ unit ____ due to water ____?

When operational ____ due to ____ exposure of the main control ____ liquid, could ____ to follow?

I dropped ____ of the main ____.

I ____ spilled ____ control module ____ it ____ are our options?

____ spilled ____ onto ____ control module ____ what are ____ options?

I ____ onto ____ main control ____ resulting in ____ loss ____ functioning.

Is ____ that ____ done ____ the main control ____ that stopped working ____ on it?

____ the ____ action to ____ after accidentally ____ water onto ____ part of ____ principal command module?

____ the ____ unit, ____ what?!

____ will be taken ____ of central ____ device ____ a splash of ____?

We ____ water ____ the ____ control ____ and now ____.

____ is ____ in the ____ box due to ____ water.

____ water, ____ function in ____ control ____.

The ____ unit ____ I ____ water.

____ water spilled ____ unit, what ____ we do?

Is ____ anything that ____ done ____ main control ____ stops ____ due to ____?

____ can we continue ____ my spillage ____ main ____?

____ needed after ____ spillage causes ____ unit ____.

How can ____ my spill on ____ control?

____ spilled water ____ the control unit, ____ now ____.

What are ____ going to ____ next? I ____ the main ____.
 ____ we ____ after the ____ water on ____ unit.
 ____ works because ____ was dropped on ____.
 Accidentally soaked ____ now it ____ not work ____.
 I ____ and the main ____ unit ____.
 ____ spilled water on ____ control unit ____ no ____ what to ____.
 ____ steps ____ taken ____ the central control device ____ submerged with ____ splash ____?
 No ____ control box after Accidentally ____.
 ____ should ____ do now that ____ accidentally ____ water ____ control module?
 I ____ water ____ the ____ unit
 What ____ we ____ I ____ dropped water onto the ____.
 Accidentally drenched ____ home alarm ____?
 I accidentally spilled ____ the ____ now ____ dead.
 ____ water on the main control ____ now ____.
 ____ water ____ into ____ the main control unit, ____ unresponsive.
 ____ mistake was ____ water got into ____ control unit ____ unresponsive.
 I dropped water ____ the main ____ unit ____.
 ____ will no ____ after being Accidentally soaked ____ water.
 My ____ I dropped water ____ the ____ it is ____.
 Is ____ anything that can ____ to ____ main ____ stopped working because of a spill ____?
 ____ apologize, but ____ came into contact with ____ main ____ everything ____.
 ____ bad, ____ on the main ____.
 ____ can we ____ after ____ spill ____ main control.
 ____ after a splash ____ soaked ____ of the central ____ device?
 ____ spilled water onto ____ thingy ____ now everything ____.
 I ____ on ____ main control unit ____ malfunctioning.
 ____ operational disruption ____ due to ____ of ____ control unit ____ please tell me what ____ do?
 ____ steps come next ____ piece ____ the central ____ was ____ with ____?
 I ____ water ____ the ____ unit, which ____ loss ____ functions.
 ____ soaked the ____ unit and ____ work ____.
 There was a ____ loss ____ I dropped ____ onto the ____.
 ____ spilled water on ____ Now ____ toast.
 ____ controller, complete ____ happened...what ____?
 What ____ options ____ accidentally ____ on ____ central control module?
 I dropped ____ on the ____ didn't work right.
 I messed ____ up by ____ onto the ____.
 Advice ____ needed due ____ the central unit.
 ____ controls broke ____ dropped water.
 After spilling ____ control unit, ____ is ____.
 I ____ the ____ unit, should we do ____?
 I am ____ water accidentally came ____ the ____ control unit, ____ everything ____.
 ____ mistake that water ____ the main control unit.
 It ____ now because ____ main ____ was accidentally ____.
 ____ onto the main ____ unit ____ it resulted ____ complete loss of ____.
 ____ spilled liquid which killed ____.
 ____ without warning ____ dropped water onto one section ____ the ____ module.
 ____ should ____ spilled water ____ the control unit.
 ____ spilled ____ water ____ unit and everything is ____.
 ____ lost the function ____ control ____ dropping ____ onto it.
 ____ main ____ work ____ because it was ____ soaked.

_____ now after I dropped _____ the _____ control.

_____ spilled _____ the control _____ which killed _____.

I _____ water _____ the central _____ which rendered _____ useless.

_____ best course _____ action after you _____ water onto a _____ of _____ command module?

_____ to _____ after I _____ and control _____ work _____?

_____ drenched _____ alarm is unresponsive

The main unit _____ not _____ because _____ was _____.

_____ water spilled on _____ primary _____ resulting _____ failure.

I _____ on the _____ unit, _____ what _____ do?

_____ was _____ useless following _____ accident in which I _____ water _____ it.

Water _____ the _____ and now everything _____ kaput.

_____ spilled _____ onto _____ control module and it _____ it _____.

_____ operational _____ to _____ exposure of the _____ unit to _____ can you _____ me _____ suggestions _____ how to _____ it?

_____ can we proceed _____ spilling _____ the _____ control?

There _____ spilled _____ and no _____ the control _____.

None _____ liquid that fell on _____ reliably, _____ what are _____ next _____?

Dropped _____ down, what's _____ move?

_____ was _____ box due to the accidental spilled _____.

_____ spilled _____ on _____ control unit.

_____ was accidentally spilled _____ no function _____ control _____.

_____ I screwed _____ by _____ onto the _____ system panel.

_____ water on the _____ now there _____ nothing running.

Water _____ way onto the _____ causing _____ system to _____.

I spilt H2O _____ everything stopped.

_____ should follow the _____ after I _____ water _____ control unit.

Everything was stopped _____ I _____ H2O _____ console.

_____ main _____ ruined _____ of a _____ drop.

Now _____ I _____ water on the _____ unit.

We spilled water on _____ we do?

I screwed things up _____ water _____ the _____.

_____ unit won't work _____ because _____ was accidentally _____.

I _____ the control _____ now everything is _____.

I _____ control unit, and _____ it's over.

_____ nothing works after I _____ dropped _____ the main _____.

_____ spilled water _____ control _____ now everything's dead.

There _____ a _____ of function _____ dropped water _____ main control _____.

_____ accidentally dropping _____ water onto _____ section _____ command module, all _____ ceased without _____ we do?

_____ spillage onto the main control?

My _____ was _____ water _____ into _____ with _____ control _____ and _____ unresponsive.

_____ control unit is toast _____ spilled _____ water.

The home alarm is _____ what?

_____ work anymore after _____ spilled _____

_____ dropped _____ onto the _____ control _____ it's silent.

_____ was _____ there _____ could be done after _____ control panel _____ after a _____ of water.

_____ water _____ the control _____ broken.

I spilled water, _____ won't work anymore, _____?

The control box _____ after _____ water.

I _____ water on _____ now nothing works

The _____ functioning when _____ H2O.

_____ anymore because I _____ water _____ main _____ box.

____ dropped ____ onto the main ____ unit, which caused ____ function.
 ____ there anything ____ can ____ done ____ control panel ____ working because ____ water spilling on ____?
 ____ dropped ____ main ____ and now nothing works?
 I ____ spilled water onto the central ____ rendered ____ useless, ____ are ____?
 ____ mistake was water coming ____ contact ____ main control ____ unresponsive.
 ____ water spilled ____ the central control ____ useless.
 ____ best course of action ____ you accidentally ____ some water onto ____ of ____ command ____?
 ____ dropped water on ____ is malfunctioning.
 ____ water ____ and now everything is dead.
 I ____ water on the ____ unit, ____ working.
 ____ dropped ____ main unit ____ nothing ____.
 The main control unit ____ not ____ dropped ____ it.
 Water ____ got into ____ the ____ control unit, ____ unresponsive.
 ____ main ____ unit ____ since I accidentally dropped ____ it.
 ____ water ____ the ____ unit! Now ____?
 ____ is ____ next ____ after ____ mistakenly ____ controller?
 I ____ the ____ and everything stopped!
 ____ the primary ____ causing complete failure.
 I ____ water on the ____ unit ____ it's ____.
 ____ accidentally dropped water ____ of ____ main control ____.
 ____ the ____ steps ____ the ____ device ____ soaked in liquid?
 ____ there ____ that ____ done to ____ the ____ that ____ working after someone spilled water on ____?
 I ____ on ____ unit, ____ what should we do?
 It will not ____ anymore because ____ unit ____.
 ____ anything ____ done ____ fix the ____ panel ____ it stopped ____ because of the spilled ____?
 ____ water on ____ Unit.
 Now ____ works because ____ on the ____ unit.
 ____ put ____ onto ____ control unit.
 My mistake was that ____ accidentally entered ____ main ____ unresponsive.
 ____ silent after I ____ on main ____.
 The ____ control unit lost ____ function ____ I ____ water ____.
 I spilled ____ the control unit, ____ dead!
 ____ on ____ main control unit, but ____ worked.
 ____ water ____ control unit broke.
 I spilled ____ on ____ now it's ____.
 ____ dropped ____ on ____ unit.
 ____ water ____ into ____ with the main ____ rendering everything unresponsive.
 I dropped water on ____ the control unit ____.
 I ____ control ____ which is a shame.
 I ____ the control box, ____ a shame.
 The ____ control ____ after ____ water onto it.
 Now ____ toast because ____ water on ____ control ____.
 ____ splashed ____ that bricked ____ please ____?
 ____ after accidentally soaking ____ with water...
 ____ spill water on the ____ unit and now ____ do?
 What ____ Mistakenly ____ total shutdown ____.
 It was ____ mistake ____ water ____ with ____ rendering everything unresponsive.
 ____ spilled ____ the control module and it ____.
 After ____ dropping ____ a ____ the principal command ____ functions ceased without warning, ____ do?
 ____ section of ____ main command module, ____ functions ceased without ____ what should we ____?

____ can ____ proceed ____ my ____ onto the ____ control?
 ____ some water on ____ control ____ now everything is ____.
 Dropping ____ on ____ made it ____ working.
 ____ please?? I splashed ____ bricked ____.
 ____ up by ____ the controller that ____.
 I ____ on ____ box, it's ____ shame.
 ____ can ____ proceed ____ my ____ onto ____ control?
 ____ accidentally ____ water onto the central ____ module ____.
 Nothing's running ____ after I ____ the ____ box.
 We ____ water ____ unit, so what should ____?
 ____ wetted ____ total ____ happened
 Water ____ to ____ way onto the main ____ unit ____ useless ____.
 ____ main unit, zero ____?
 The main ____ unit lost ____ after I dropped ____.
 I dropped water ____ the ____ and ____ functional.
 I ____ water on ____ unit. I don't ____ do.
 My ____ water ____ main control ____ now ____ silent.
 ____ water on the control unit and ____.
 ____ there anything that ____ done ____ main ____ panel stops working ____ water spilling ____ it?
 When ____ spilled the ____ unit it was ____.
 I dropped water ____ the ____ unit ____ a ____ function.
 ____ a mistake ____ water on ____ main control ____.
 ____ working ____ spilled on the main control ____
 ____ I messed up ____ water onto the ____ panel.
 ____ water on the ____ box, ____ that nothing's ____ anymore.
 I ____ that ____ please??
 I ____ water on ____ main ____ and ____ now ____.
 ____ dropping water ____ control ____ broke
 The water ____ into contact with the ____ unit ____ everything ____.
 Water spilled ____ controller and led ____ complete ____.
 ____ control unit failed ____ dumped ____.
 Oops, ____ water on the ____ and now everything ____.
 ____ made a mistake ____ dropped ____ onto ____ control unit.
 ____ the liquid that fell ____ controller functions ____ what ____ actions?
 My ____ water inadvertently ____ with the ____ unit, rendering ____ unresponsive.
 ____ functioning correctly after ____ water ____ main control unit.
 ____ main control is ____ I ____ water ____ it.
 The ____ unit will ____ work anymore ____ has been ____.
 I ____ onto the central ____ rendering it useless, ____ what ____ options?
 Dropped water ____ control ____ silent.
 I ____ on the control unit ____ now ____ is ____.
 Is there anything ____ be ____ to fix the ____ control ____ after ____ by a ____ of ____?
 ____ options after an accident ____ I ____ spilled ____ the ____ control module?
 ____ accidentally dropped water ____ control unit, ____ a ____ loss ____ function.
 Things ____ kaput because ____ on the ____ unit.
 Oops, ____ water on ____ control unit. ____?
 Water accidentally ____ the central control ____ rendering ____.
 ____ the main unit ____ longer working.
 ____ there ____ can be ____ after the ____ panel stops ____ after water ____ part ____ it?
 ____ working ____ spilled onto the main control ____.

_____ after I spilled _____ on the _____ unit.

_____ main _____ broke after _____ dropped _____.

It's _____ that nothing's _____ anymore _____ on _____ main control box.

The _____ dead, after _____ spilled _____ on it.

What should we _____ water _____ the control unit?

I dropped _____ onto the control _____ which led _____ a _____.

_____ main _____ unit was _____ after _____ water inadvertently _____ contact with _____.

_____ on the _____ unit and everything _____ malfunctioning.

_____ water _____ the _____ control unit, _____ doesn't work.

_____ the _____ on the _____ system _____.

Advice is _____ since _____ spillage causes _____ the central _____.

I have messed _____ by _____ water _____ the _____ panel.

_____ an _____ where _____ spilled _____ onto _____ central control _____ what are _____ options?

_____ working after water accidentally _____ on _____ unit.

_____ water on _____ controller and now _____ kaput.

Oops, we _____ spilled _____ tech.

_____ functions ceased _____ warning _____ dropped _____ water onto _____ command module.

What is the _____ action _____ take after _____ dropping water onto _____ of the _____?

What _____ will be taken _____ the part _____ was soaked with _____?

Control _____ I _____ the water.

We _____ something _____ dropped _____ on the main control _____.

_____ everything is kaput _____ water on _____ unit.

_____ needed after _____ causes malfunction _____ the _____ unit.

_____ functions ceased _____ after _____ water onto _____ of _____ principal command module.

_____ water _____ the control thingy _____ now _____ stopped.

_____ my, _____ on _____ control unit.

Is there _____ be _____ the _____ control panel after it _____ working _____ spilling on it?

What _____ after the _____ central _____ device was soaked with _____?

Water _____ to find _____ way onto _____ main _____ unit _____ now _____.

_____ because _____ spilled water, what to do?

What's the _____ after _____ spilled _____ control tech?

_____ to _____ drop, _____ unit lost _____?

When _____ water _____ central _____ module it _____ it useless.

_____ water _____ main unit.

_____ in the control box _____ of _____ water.

_____ water on _____ control unit, _____ will _____?

Mistakenly _____ controller, _____ happened...what steps _____?

How _____ after my _____ the control?

_____ water on the control _____.

I dropped _____ control _____.

The _____ unit _____ not work anymore _____ being _____.

Everything's dead, water _____ unit!

It's _____ I spilled _____ the _____ unit.

_____ water _____ the _____ and now everything is _____!

_____ dropped _____ on the _____ control _____ it's silent _____.

_____ should _____ after _____ spill water on _____ unit?

_____ be taken _____ that the controller _____ wetted?

I _____ onto _____ unit, which _____ a complete loss _____.

_____ on the main _____ unit and _____ not work.

_____ after I _____ spilled on _____ main control?

How will ____ proceed ____ my ____ the main ____?

____ nothing ____ after I ____ on ____ of ____ control unit.

____ that ____ accidentally got into the main ____ everything unresponsive.

Next move after ____ unit...

____ spilled ____ on ____ unit. What should we ____?

____ please, ____ messed ____ water onto ____ control system panel

____ please, I messed ____ dropping ____ the control ____ panel.

We ____ working ____ accidentally ____ the main control ____.

Everything ____ stopped ____ I spilled ____ on ____ central ____.

The ____ toast, after ____ spill water on ____.

____ an accidental ____ causes a ____ in the central ____.

____ the ____ move after ____ water on a ____?

____ work anymore because ____ spilled ____.

I splashed ____ everything

____ spilled water ____ control ____.

I ____ a ____ water ____ control ____ What should ____ do?

What can we ____ my ____ onto ____ main ____?

____ spilled ____ on the control thingy ____.

Nothing ____ the dropped ____ unit.

Control won't work ____ the ____ what to ____?

____ some ____ control ____ and everything is dead.

advice ____ spillage causes malfunction ____ unit

I ____ by dropping ____ onto ____ control system panel.

____ we ____ after my spillage into ____ main ____?

____ steps will ____ a splash of ____ in ____ control device?

____ needed due ____ accidental spillage in ____

advice ____ to accidental spillage ____

____ water on the ____ unit and it ____.

____ water spilled on the ____ everything stopped ____.

____ after ____ accidentally ____ some water on ____ section of ____ principal command module.

My ____ that water came ____ with the main ____.

Dropped ____ the main control ____ it ____ silent ____.

____ unit is ____ after ____ the water on it.

What ____ be ____ main ____ panel after ____ stopped working because ____ water spilling on ____?

It was rendered ____ accidentally ____ water ____ central ____ module.

____ dumped ____ on ____ main control ____.

After ____ some ____ one ____ of ____ all functions stopped without warning.

____ on ____ primary controller, resulting ____ complete ____.

____ mistake ____ water onto ____ control unit, which resulted ____ of function.

I ____ water ____ unit and ____ is functioning.

I ____ on the main ____ but ____ works ____.

____ functions ceased ____ mistakenly dropped water ____ section of the ____ command ____.

Oops, ____ on ____ unit, ____ nothing ____.

____ assistance be ____ for complete system malfunction ____ by ____ water spill ____ unit?

It happened ____ water on ____ control ____.

What are ____ after ____ water onto ____ control module.

____ water ____ the ____ unit

____ was ____ that water accidentally came ____ contact ____ control unit, rendering ____.

____ water ____ the control ____ happened?

____ on the ____ control ____ so I'm sad.

Control ____ work anymore ____ water.

____ function ____ control ____ because of spilled water.

____ due to accidental ____ malfunction in ____ unit

____ after ____ on the main unit?

____ the water on ____ unit, so now everything ____.

____ splashed controller that ____ everything, ____?

____ accidentally dropping ____ section ____ command module, all functions ceased without warning, ____ do you ____?

Oops! ____ spilled water ____ control ____.

Oopsie ____ struck the control ____?

____ damaged when I spilled ____.

____ there anything ____ can be done after the ____ panel ____ as a result ____?

____ no ____ in the control ____ after ____ spill of ____.

Dropped water on ____ broken!

____ water ____ control unit!

____ accidentally ____ main ____ and now ____ won't work ____.

Oops, dropped ____ unit?

____ water ____ the control unit

The central ____ stopped ____ when I spilt ____.

____ spilled H2O on the ____ console.

____ stopped ____ after you ____ dropped some water onto ____ section ____ the principal ____.

____ dropping ____ control, it's dead ____!

____ splashed the controller, ____ everything.

I spilled water and ____ won't ____ to ____?

How can we move forward ____ spill ____?

____ soaked ____ unit, it ____ again.

There ____ an ____ where ____ mistakenly spilled ____ onto the ____.

____ spilled ____ the control Unit. ____ should ____ do?

____ spilled water ____ unit and now everything's ____.

The ____ control ____ after ____ dropped ____ on it.

My mistake was ____ water ____ the main control ____ everything ____.

____ dropping ____ onto the ____ unit, there ____ a ____ loss ____.

I ____ water ____ the control ____ messed things ____.

____ dropped water ____ main control ____ and ____ caused ____ complete ____ of ____.

____ we do ____ dropped ____ on ____ main control box?

____ are the ____ central ____ device was soaked with ____?

Advice is ____ causes malfunction in central ____

I spilled water on ____ unit ____ all ____.

I dropped water on the ____ is ____.

____ function ____ the ____ box ____ there was accidentally spilled ____.

____ dropped water on ____ main control ____ working.

I lost the function ____ the main ____ unit ____ dropped ____.

I made ____ by putting ____ system panel.

Control ____ because ____ the water.

I ____ onto the main ____ unit ____ a ____ loss of ____.

____ was my ____ water ____ into contact ____ the ____ unit, ____ everything unresponsive.

Everything was unresponsive ____ to ____ coming into ____ control unit.

____ is ____ in the control box ____ the ____ water.

I made ____ by placing ____ onto ____ control ____.

The ____ will ____ because ____ was accidentally soaked.

____ bad that I ____ water ____ main control.

_____ messed things up _____ dropped water on _____ system _____.
 _____ remedy the failure _____ spilled on _____ controller?
 I _____ on the _____ control module _____ useless, what _____ our _____?
 How _____ we _____ I dropped _____ main control unit?
 _____ moves after the main _____ from _____?
 I _____ water _____ the control unit and _____ a _____ of functionality.
 After _____ on _____ control unit, what _____ next?
 What _____ the _____ step _____ soaking part of the central _____?
 _____ can we proceed after _____ accidental _____ onto _____?
 Accidentally _____ liquid killed _____!
 _____ unit _____ work anymore after _____ it.
 _____ water _____ a piece _____ the main control _____.
 Oops -- _____ the _____ unit.
 _____ on _____ main _____ box _____ is a shame.
 _____ options _____ accident where I _____ water onto _____ central _____ module?
 _____ total shutdown _____ now what steps _____ "
 Mistakenly _____ controller, _____ occurred...what _____?
 _____ on _____ main _____ unit, now it _____ work.
 I _____ water _____ control system _____ now nothing _____.
 _____ arrange help _____ complete _____ malfunction _____ by a water spill onto _____ unit?
 _____ stopped after _____ spilt H2O _____ the _____.
 _____ silent after I dropped water on _____.
 _____ accidentally soaked _____ won't work anymore.
 _____ dropped _____ on the main control unit, _____.
 We _____ spilled _____ control _____ What _____ next move?
 _____ main control _____ unresponsive due _____ water _____ coming in contact _____.
 How do _____ proceed after my _____?
 _____ could _____ after my spill _____ the _____ control?
 _____ should we do now _____ water on _____ unit?
 _____ water _____ control won't _____ what to _____?
 Oopsie daisy...water hit the _____?
 _____ central console stopped functioning _____.
 control unit _____ function _____ water _____
 None _____ the _____ on the _____ functions _____ what _____ next actions?
 _____ can we proceed _____ accidental spilling _____ control?
 _____ dropped _____ the control unit, _____ it _____ work.
 Advice _____ after spillage _____ malfunction _____ central unit.
 The central control _____ useless _____ where I accidentally spilled _____ onto _____.
 _____ control unit lost _____ to _____
 Something _____ because _____ dropped water onto the _____.
 Oops, _____ unit _____ now nothing works?
 _____ a shame I _____ the _____ box.
 I _____ which _____ main _____ unit to break.
 _____ water that spilled on _____.
 _____ dropped water _____ now the main control _____.
 The main unit _____ not _____ anymore _____ accidentally _____ with _____.
 Advice _____ as an accidental _____ malfunction in _____ central _____.
 The _____ control module was _____ useless after _____ accident _____ spilled _____.
 _____ do _____ the water _____ the control _____ spilled?
 _____ messed _____ water _____ the control system panel.

I _____ and _____ main control unit.

_____ after an _____ spillage _____ central _____ to malfunction.

_____ is toast after I spilled _____ on _____.

_____ dropped _____ the main control _____ a complete loss of functionality.

Advice is needed because of _____ the _____.

_____ water _____ unit _____ now there is no function.

_____ dropped _____ the main control _____ it made _____ sense.

Water _____ on the _____ unit and _____

Advice _____ because of accidental _____ in _____ unit.

_____ water on the main _____ which _____ loss of function.

_____ was _____ water _____ the control unit.

_____ dropping water onto the control system _____.

_____ control _____ got _____ by accident, and now _____.

The _____ unit _____ I spilled _____.

I _____ on the control _____ everything is dead.

We accidentally spilled _____ control _____ our next _____?

The main unit _____ work _____ after _____ water.

Oops, _____ the main unit _____.

_____ will _____ central control device was soaked with _____ and _____ down?

_____ steps will _____ taken _____ after the mistakenly _____?

_____ main _____ unit, causing a complete loss of _____.

_____ on the control _____ now _____ is nothing.

_____ spilled _____ the central console, _____.

_____ is _____ of action to take after _____ accidentally _____ water _____ a section _____ command module?

I _____ onto _____ unit, resulting _____ complete loss of functionality.

I dropped water _____ now _____ one is running _____.

Oopsie...water _____ the control unit, _____?

_____ spilled _____ the _____ module, rendering it useless, _____ are _____ options?

_____ function in the _____ box _____ lost _____ accidentally _____.

What _____ be _____ mistakenly wetted controller?

_____ water on _____ unit _____ it didn't work.

_____ spilled _____ the _____ controller _____ to _____ failure.

_____ onto the main _____ what _____ we do?

_____ spilled _____ the _____ unit, so _____ everything is _____.

Accidentally soaked _____ main _____ work.

There _____ water _____ that ruined _____ console.

Advice _____ after _____ central unit.

I _____ main _____ box, so _____ sure what to do.

Water spilled _____ a _____ unit, _____ we _____?

The main control _____ function because _____ my _____ onto it.

_____ dropped water _____ the _____ and _____ it's malfunctioning.

Oops! _____ water _____ unit.

What should _____ that _____ dead _____ a _____ on the control unit?

_____ messed _____ I dropped _____ onto the _____ panel.

Nothing works _____ because I dropped _____ control _____.

_____ the _____ course _____ action _____ you accidentally dropped water _____ section _____ main command module?

I _____ on _____ main _____ it's _____ now.

How _____ we _____ spillage onto the _____ control?

Water spilled _____ primary _____ caused complete failure.

I _____ and rendered it useless, _____ are our options?

I accidentally dropped water _____ resulted _____ a complete _____ function.

I dropped water _____ control unit _____ isn't _____.

_____ nothing _____ after the control unit got _____.

Nothing works _____ on _____ unit.

I _____ left _____ on _____ part _____ our _____ controller.

_____ there is operational disruption _____ to accidental _____ of the _____ control _____ to _____ could you _____ _____ _____ _____ _____ fix it?

_____ works _____ I _____ on the control system _____.

Nothing works _____ to _____ water _____ unit.

I dropped _____ caused _____ main _____ unit _____ break.

I _____ on the _____ control box, so _____ nothing's _____.

I spilled _____ the control _____ everything is _____

Things _____ working because water accidentally spilled _____.

_____ control unit failed after _____ accidentally _____ water _____.

Guidance please, _____ controller that _____.

_____ dropped _____ onto the _____ unit _____ now it doesn't _____.

I _____ water on _____ should we do?

advice please, I _____ things _____ on the _____ system _____.

_____ after _____ on the _____ unit?

I _____ on _____ consoles _____ everything _____.

The control unit _____ due _____ the _____?

_____ water _____ the main _____ unit _____

_____ needed after accidental spillage causes malfunction _____.

_____ no _____ the control box due _____ the accidental _____.

Due to water _____ lost _____?

I _____ water on the main control _____ doesn't _____.

_____ main _____ unit lost _____ function because _____ onto it.

It was _____ water _____ came _____ the _____ control unit, rendering _____ unresponsive.

_____ dropped water _____ unit and it is _____.

_____ goofed and _____ the _____ everything

I _____ water _____ a control _____ is dead.

_____ water _____ the main _____ box.

A function in the control box _____ accidental _____.

_____ spilled _____ on _____ control _____ should we do?

Dropped _____ it's dead silent.

_____ dropped water on _____ main _____ box, so it _____.

_____ spill _____ water _____ the _____ unit _____ it's toast.

Guidance _____ splashed controller _____ everything.

_____ dropped _____ water on _____ control.

_____ _____ onto _____ central control module _____ rendered it _____ what _____ our options?

_____ mistake _____ dropping _____ control system panel.

I _____ unit, _____ resulted _____ a complete loss of function.

_____ water _____ main control unit, _____ will _____ do next?

All _____ without warning _____ you accidentally dropped water _____ the _____ command _____.

How can _____ after my _____ control?

Advice _____ needed _____ to accidental _____ in _____.

_____ spilled water on _____ unit, _____ to _____?

The main control _____ is _____ water there.

I _____ on _____ control _____ so we _____ to figure out _____ to _____.

I _____ water _____ control _____ What _____ I do?

_____ on _____ control thingy _____ killed it.

____ main control unit ____ after I ____ water ____ it.
 ____ that ____ be done to ____ the ____ control panel ____ has stopped working ____ on it?
 ____ my fault that water accidentally ____ with the ____ unit.
 ____ mistakenly dropping ____ onto ____ section ____ the ____ module, all functions ____ without warning, what ____ do?
 I messed up ____ water ____ the ____.
 ____ water ____ the hub ____ the ____ system off ____!
 ____ water on the ____ unit. ____ we do
 Nothing ____ a dropped ____ on ____ main ____.
 ____ water on the main ____ box and ____ no ____ using ____.
 Is ____ fix things after spilling water on ____?
 I was ____ if ____ was ____ that could ____ done ____ the ____ control ____ stopped ____ spill.
 I dropped ____ the ____ and there ____ no functioning ____.
 ____ when ____ dropped the water onto ____ control system ____.
 Things ____ up ____ dropped water onto ____ control system ____.
 ____ accidentally ____ no function in control box.
 ____ dropped water on the ____ control ____ dead ____.
 The main control ____ no longer ____ after I ____.
 ____ dropped ____ control unit ____ it isn't functioning.
 ____ soaked the main ____ and ____ it ____ anymore.
 ____ spilled water on the ____ now everything ____.
 Everything is dead, ____ water ____ control ____.
 ____ drenched ____ main unit, ____ it won't ____ anymore.
 ____ on the controls, now ____ is ____.
 ____ sorry ____ water accidentally came into ____ control ____ rendering everything unresponsive.
 ____ dropping water ____ unit, what ____?
 Oops ____ water ____ main unit.
 ____ bad, I dropped ____ control and it was ____.
 ____ stopped after ____ spilled ____ central ____.
 ____ I spilled ____ on ____ what should we ____?
 ____ was me ____ spilled the water ____ unit.
 I spilled water ____ controller, and now ____.
 I spilled ____ central ____ module, ____ useless, ____ are our options?
 I spilled water ____ the ____ dead.
 ____ water on ____ controlling ____.
 ____ we do after I ____ water ____ the ____?
 Dropped ____ on the ____ dead ____ now.
 ____ steps come ____ control device is soaked with ____?
 Is there ____ that can ____ after the main ____ because of a ____?
 ____ was spilled ____ the ____ unit!
 I ____ some ____ the main control unit ____ it's ____.
 The ____ stopped ____ after someone ____ water ____ it.
 It's dead silent ____ on the ____ control.
 ____ function in the control ____ accidental ____ water.
 When ____ disruption ____ due ____ exposure ____ the main ____ unit ____ liquid, could you ____ me ____ do?
 Everything stopped, after ____ console.
 What is ____ best ____ action after ____ accidentally ____ water ____ a section ____ the ____ command ____.
 ____ control ____ stopped working ____ accidentally ____ on it.
 Oops, ____ main unit. Next ____?
 ____ after ____ spilled water on control tech?
 Nothing works ____ because I ____ up by ____ control ____ panel.

I _____ the main _____ and _____ nothing's running.
 I _____ spilled water _____ the _____ should we _____?
 I spilled _____ water _____ the _____ unit _____ everything is _____.
 _____ was _____ water, _____ function in _____ control box.
 _____ control unit _____ ruined after I spilled _____.
 There was accidentally _____ the _____ controls.
 Advice is needed because _____ malfunction _____ the _____ unit.
 _____ on central _____ everything stopped.
 _____ daisy... water met _____ control _____?
 _____ disruption _____ due _____ accidental exposure of the main _____ unit _____ liquid, could _____ me how _____
 it?
 _____ operational _____ due _____ main control unit to liquid, could _____ please _____ me _____ how to deal _____
 it?
 We _____ water _____ the main _____ now it _____ work.
 _____ a result of _____ liquid _____ central controls?
 _____ water on _____ so what should _____ do?
 _____ things _____ the water onto the _____ system panel.
 _____ spilled water _____ the control _____ it _____ everything.
 I _____ things up when _____ on the _____ system _____.
 _____ main control _____ was rendered unresponsive _____ water _____ came into _____.
 _____ spilled on _____ caused complete failure.
 _____ dropped _____ main control unit _____ no one is _____.
 _____ the main control box, _____ is very _____.
 The central _____ rendered _____ an accident where _____ accidentally spilled water _____.
 Accidentally spilled _____ killed _____ controls. _____?
 _____ water accidentally _____ on _____ unit, _____ should we do?
 _____ should I _____ after I spilled _____ on _____ control _____?
 _____ water _____ control unit broke.
 _____ dropping _____ on _____ main _____ nothing _____?
 I spilled _____ water on _____ control _____ it's _____.
 Everything _____ after _____ accidentally _____ the _____ control unit.
 We don't _____ to _____ on the main control _____.
 I _____ the control thingy, _____ it's _____.
 _____ spilled _____ the _____ so _____ everything is gone.
 It's toast after I _____ What should we _____?
 _____ water _____ unit and now _____ malfunctioning.
 _____ needed due to malfunction _____ due _____ accidental _____.
 _____ water _____ the _____ unit?
 Advice needed _____ accidental _____ causes _____ malfunctioning central _____.
 _____ function in _____ box as a _____ of _____ spilled water.
 _____ has _____ function after _____ accidental spilled water.
 When water _____ on the primary _____ failure.
 _____ works _____ dropping water _____ the main _____?
 _____ water on _____ thingy and _____ is dead.
 _____ spilled _____ on the _____ unit, _____ everything _____ now.
 I messed things up _____ a _____ panel.
 _____ hit the _____ unit _____!
 I messed _____ up by _____ control _____ panel.
 I _____ and the _____ Control _____.
 _____ I _____ water on _____ control thingy and _____ is _____.
 I _____ the main control and _____ dead _____!

The main control _____ because _____ dropped water onto _____.
 What _____ will _____ taken _____ the _____ is hit with _____ splash of _____?
 _____ mistakenly _____ some water _____ one section of _____ command module, all _____.
 Water accidentally entered _____ unit and _____ everything _____.
 _____ on the main unit _____ nothing _____.
 _____ please, _____ messed _____ by _____ onto the control system _____.
 The _____ without _____ after _____ onto one section of _____ command module.
 Water _____ the _____ and now _____ is dead.
 I dropped _____ on _____ control _____ and _____ works.
 The _____ its function _____ I dropped _____ onto it.
 _____ we do next? _____ dropped _____ on the _____ unit.
 Is there anything _____ done to make _____ control _____ again _____ it _____ by water _____ on it?
 The _____ unit won't _____ anymore _____ it _____ with water.
 _____ on the _____ leading _____ failure?
 Is there _____ that can be done to fix _____ it _____ because _____ water?
 _____ unintentionally dropped water on _____.
 _____ will not work anymore after _____ soaked _____.
 _____ drenched the main unit; _____.
 Is _____ anything _____ be _____ to _____ the control _____ that _____ working _____ of _____ spilled water?
 _____ on the main control _____ now _____ dead _____.
 I _____ stupid to _____ water _____ main control _____.
 Oopsie _____ the _____ now what?
 Advice _____ accidental _____ in the central unit
 My _____ was _____ on _____ control.
 I _____ water onto _____ resulted in a _____ loss _____.
 _____ dropped water onto the _____ control _____ a _____ of functionality.
 The _____ unit _____ wet by _____ now _____ works.
 Everything _____ dead after I spilled _____ thingy.
 _____ soaked _____ main _____ won't _____ now.
 _____ functions _____ warning after you _____ some water _____ section _____ the principal command _____.
 I messed _____ by _____ the _____ system panel
 I dropped water _____ control unit and now _____.
 It won't _____ now _____ main unit _____ accidentally _____.
 _____ main _____ will no longer _____ accidentally soaked.
 _____ there _____ that can be done to fix the main _____ panel _____ stopped _____ because _____?
 _____ spilled water onto the central _____ module, _____ our _____?
 _____ halted _____ after I _____ on _____ console.
 I messed _____ on _____ control system panel.
 _____ dropped water on _____ which is malfunctioning.
 The _____ unit will no _____ work after _____.
 _____ move after _____ spilling _____ on _____ tech.
 I _____ on the _____ unit, so everything _____.
 _____ soaked the _____ and it will _____ longer _____.
 I _____ when I _____ water onto a control _____.
 I _____ water _____ that _____ in a complete _____ of functions.
 _____ up _____ water onto _____ main control unit.
 _____ spilled water on _____ I don't _____ what _____ do.
 Is there anything _____ can _____ after water spills _____ main _____ and causes _____ working?
 I dropped water _____ the _____ box _____ it _____ a _____.
 Is there _____ that _____ be done to _____ the _____ work _____ after it _____ by _____ spilling _____?

_____ screwed _____ up by dropping _____ onto _____ control _____.

I _____ control unit. _____ do you do?

_____ toast, _____ I spilled water _____ unit.

Water got _____ the _____ and _____ a _____ malfunction!

_____ up because _____ dropped water _____ control system _____.

_____ on _____ control unit now it's toast.

_____ main unit, _____ work anymore.

_____ spilled _____ water _____ the _____ and _____ everything is dead!

How can assistance for a _____ system _____ caused _____ a water spill _____ arranged?

_____ water _____ the main _____ but _____ don't know what to _____.

_____ control system _____ is malfunctioning _____ I accidentally _____ it.

_____ don't know what to do after I _____.

_____ spilled the _____ the control _____.

I _____ the controller that _____.

The main _____ accidentally _____ with water _____ anymore.

The _____ unit _____ working because _____ the _____ water.

_____ should I do _____ water _____ on the _____?

_____ water on the control _____ now _____ dead.

After mistakenly _____ water onto _____ section of _____ command module, _____ functions ceased _____ should _____?

_____ a broken main _____ unit after _____ water.

I _____ the _____ now what _____ we do?

_____ spilled water on _____ now everything is dead.

_____ functions ceased _____ warning after you inadvertently _____ a _____ principal command _____.

I _____ controller that bricked everything.

_____ occurs due _____ accidental _____ of _____ unit _____ liquid, _____ you kindly _____ me recommendations on how _____ fix it?

_____ spilled _____ the control thingy _____ it _____ everything.

The _____ stopped _____ after you accidentally _____ some _____ section _____ the principal _____ module.

Now everything's gone _____ spilled _____ on _____ control _____.

I spilled _____ on _____ control _____ now it's _____.

_____ needed after _____ causes a central unit _____.

My _____ was dropping _____ main _____.

Control unit lost _____ due _____.

_____ managed _____ its _____ onto the control panel, causing a _____.

_____ accidentally _____ onto _____ main _____ unit, _____ to lose function.

_____ control _____ panel _____ useless now _____ dropped _____ on it.

_____ was _____ and no _____ in the control box.

_____ on the control unit, and _____ over.

_____ accidentally dropped water onto _____ main control _____ complete _____ function.

_____ should _____ after _____ spill _____ the control unit.

It _____ I dropped water on _____ main control _____.

_____ function _____ the control _____ was _____ by _____ water.

We had water hit _____ What _____ do?

_____ onto _____ main control unit, _____ nothing happened.

_____ dropped water on _____ now _____?

I spilled _____ central console, _____ everything.

_____ water _____ the _____ box, so _____ not running _____.

I _____ water on the _____ and _____ is functioning.

_____ next _____ after _____ spilled _____ on control tech?

After _____ onto the _____ control _____ what are _____?

_____ of _____ that fell _____ the _____ functions _____ what are the _____ steps?

_____ to _____ way onto the main control _____ it's useless _____.

I _____ the _____ control.

_____ unresponsive, _____ drenched _____ now what?

_____ water _____ control _____ should we _____?

The _____ unit _____ working _____ the water _____ spilled.

The _____ control _____ after I _____ onto it.

_____ spilled water _____ the control _____ What _____ do?

_____ dropped _____ onto part _____ control unit and now _____.

Water _____ the control _____ and now it's _____.

Advice is _____ Accidental spillage _____ malfunction _____ central _____.

How can we _____ accidentally spilled _____ the _____?

What should _____ next? I dropped _____ the main _____.

_____ dropped some _____ control unit broke.

_____ dropped _____ onto the _____ panel _____ it's malfunctioning.

_____ should I do after the _____ control _____?

The _____ unit _____ after _____ water.

The _____ unit _____ not work after I _____ on _____.

_____ spilled water _____ control _____ work _____.

I dropped _____ control and it _____ silent.

_____ come _____ the central _____ was _____ with a _____ of liquid?

_____ water _____ one _____ the _____ module, all functions ceased without warning.

_____ spilled water _____ the _____ unit and it _____.

_____ great, _____ spilled the _____ the _____ unit.

So _____ on the control _____ What should we _____?

I spilled _____ Control _____ to do?

_____ and it bricked everything!

_____ water onto _____ main control _____ in a _____ of functioning.

After accidentally _____ the _____ it will _____ anymore.

I _____ on _____ main control unit and _____

I _____ some water on _____ now _____ kaput.

I _____ water on the control _____ we _____!

_____ spilt H2O _____ central console.

Now _____ the accidental _____ mainboard and _____?

_____ met _____ control _____ Now _____?

Oops! _____ water _____ the _____ unit.

_____ by dropping _____ onto the main _____ unit, _____ resulted in a _____ of _____.

When _____ disruption _____ exposure of _____ main _____ unit _____ liquid could _____ tell me _____ to do?

Everything _____ and I spilled water _____ the _____.

Oopsie...water met _____ unit, _____!

I spilled _____ control module and _____ rendered _____ useless.

_____ water _____ the _____ and _____ dead silent!

_____ can we _____ to _____ things after _____ on _____ panel?

I dropped _____ the main _____ it _____ a shame.

We _____ on _____ so what's next?

I _____ water _____ control _____ and it's _____

I _____ water onto the _____ control unit, _____ complete _____.

The primary controller failed _____ water _____.

I spilled _____ on _____ stopped!

_____ wetted _____ next?

_____ will we _____ next after _____ the main _____ unit?

I ____ dropped water ____ the main ____ unit, ____ caused ____ loss ____.
 ____ functions ____ without warning after you accidentally ____ on ____ of ____ command ____.
 The main ____ has ____ function ____ I ____ water on ____.
 ____ had spilled water ____ unit.
 ____ made ____ the controller that bricked everything.
 I ____ the main control unit ____.
 ____ spilled water onto the ____ control ____ it ____ are our ____?
 ____ the water ____ control and now ____ silent.
 ____ liquid that ____ on ____ primary controller ____ are the appropriate actions?
 ____ water onto ____ control system panel, ____ malfunction.
 ____ that ____ be done to ____ the main control panel work ____ after it ____ spilling?
 What steps ____ next ____ central ____ device was ____ with ____?
 Accidentally ____ now ____ is unresponsive?
 After mistakenly dropping ____ onto one ____ of ____ command module, all functions stopped ____ warning, ____?
 I ____ the ____ unit and ____ unit is dead.
 ____ unit ____ I dropped water.
 ____ way to get the ____ control ____ work again ____ it ____ damaged by water ____?
 I spilled water ____ the ____ and ____ everything ____!
 ____ water on the control unit. ____ we ____?
 ____ central controls, what ____?
 ____ water on the central control module ____ it ____ options?
 ____ no ____ in the control ____ because of ____ spilled ____.
 ____ steps come next, after ____ soaked in ____ splash ____ liquid?
 ____ won't ____ anymore after I ____.
 Control ____ work anymore ____ I ____.
 ____ central control module was rendered ____ spilled water ____.
 I spilled water on the ____ thingy ____.
 ____ dropped water ____ control box, which ____ shame ____ nothing ____ anymore.
 ____ dropped ____ on the main ____ and now ____
 ____ wouldn't ____ anymore after being ____ soaked ____ water.
 I spilled ____ H2O on the central ____.
 I ____ spilled ____ onto ____ central ____ module and ____ useless.
 ____ things up by ____ control system panel.
 ____ spilled water on ____ control ____ now ____ toast!
 What ____ be taken ____ the ____ control ____ was submerged in ____ of ____?
 What steps ____ be ____ that the controller ____ been ____?
 The ____ controller broke after ____.
 ____ accidentally ____ water onto ____ central ____ module which made ____.
 I spilled ____ water on ____ it's dead.
 ____ messed ____ putting water on the ____.
 What are the next ____ soaking ____ of ____ device?
 Splash ____ central controls, ____ the ____?
 ____ then the main control ____ broke.
 ____ anything we ____ do ____ the control panel ____ stopped ____ because of water ____ it?
 ____ spilled some water on the ____ everything ____.
 My mistake ____ water ____ into contact with ____ main ____ unit and ____.
 ____ spilled ____ on the ____ and ____ is gone!
 It ____ mistake that water ____ came into ____ unit.
 The central control ____ is useless after ____ I accidentally ____.
 Everything's dead because I ____ control ____.

____ spilled ____ onto the ____ control module, ____ rendered ____ ____ .
 There ____ I spilled ____ onto ____ central control module.
 Now, nothing ____ water ____ on the main ____ .
 I messed things ____ by ____ water ____ control ____ .
 ____ dropped ____ on main ____ it's ____ silent.
 Alright, ____ spilled ____ the control ____ What should ____ ____ ?
 ____ control unit stopped ____ I ____ water on ____ .
 What ____ will ____ taken next after ____ device ____ soaked ____ liquid.
 I ____ water on the ____ nothing ____ .
 I ____ water on ____ main ____ and it is ____ .
 There ____ water and no function ____ the ____ .
 I ____ water on ____ main ____ .
 ____ spilling ____ unit, everything's kaput.
 ____ water, the main control ____
 ____ spilled water ____ control ____ What ____ we do?
 ____ I spilled ____ the control ____ .
 ____ options after ____ accident in which ____ accidentally spilled ____ the ____ control ____ ?
 What ____ best ____ action ____ accidentally dropped some ____ onto one ____ of ____ main command ____ ?
 ____ spilled water ____ central ____ module, which rendered ____ ____ .
 I accidentally spilled ____ module which rendered it ____ .
 ____ needed ____ of accidental spillage causing ____ malfunction ____ unit.
 ____ dropped ____ on the main ____ unit and ____ resulted in ____ ____ .
 ____ halted ____ I spilled ____ on ____ .
 I ____ onto ____ control ____ main control unit.
 ____ spilled ____ on the control ____ what should ____ ____ ?
 I dropped water ____ the ____ and ____ .
 ____ spill water on the ____ unit ____ now ____ !
 I ____ that ____ the ____ control ____ .
 ____ spilled ____ on ____ thingy, and now ____ is ____ .
 The ____ with ____ main control unit ____ rendered everything unresponsive.
 ____ will be ____ after the ____ wetted ____ ?
 ____ unit didn't work after I ____ dropped ____ it.
 The ____ control ____ malfunctioned after ____ some ____ .
 Is there anything ____ can ____ done after ____ panel ____ because of ____ spilling ____ it?
 ____ made a ____ splashed controller ____ bricked ____
 Everything ____ spilled water on the ____ unit.
 Everything ____ dead ____ spilled ____ the control thingy.
 ____ water on the ____ what should ____ ____ ?
 The ____ thingy ____ now ____ spilled ____ on it.
 I ____ dropped ____ onto ____ main ____ unit, causing ____ complete ____ .
 ____ we do after accidentally dropping ____ one ____ of the principal ____ ____ ?
 Oopsie, ____ met the ____ and ____ ?
 ____ controller, complete shutdown ____ what ____ ?
 I ____ water on ____ control unit ____ it ____ .
 What ____ will be ____ the mistakenly wetted ____ ?
 Now ____ silent after I dropped ____ control.
 The control ____ malfunctioning ____ I ____ water ____ it.
 Oops, there ____ dropped water ____ .
 ____ there ____ that ____ done after a portion of ____ control ____ stops ____ of water spilling ____ ____ ?
 ____ on ____ it's dead silent!

How _____ continue _____ my _____ the main control?

What _____ will be _____ after the central control device _____ a _____?

_____ because the water _____ on it.

I _____ water _____ control box, and _____ a _____.

I dropped the _____ the main unit _____.

_____ was halted when I spilled _____.

_____ was that _____ came _____ contact with _____ control unit _____ rendered _____.

_____ can we _____ after _____ on the _____ control?

Advice is needed _____ of _____ in the _____ unit.

Dropped _____ main unit doesn't _____.

I _____ dropped _____ on _____ control box, it's _____.

_____ main control unit had a _____ of function _____ water _____.

_____ controller _____ bricked everything

_____ entered the _____ unit and rendered _____ unresponsive.

_____ water on _____ security _____ completely!

I messed _____ putting _____ onto _____ system panel.

_____ on _____ main unit _____ now nothing _____ working.

_____ main _____ unit malfunctioned after _____ dropped _____ it.

_____ water _____ the controls and _____ is dead.

_____ we do, _____ I _____ on the control _____?

What _____ our _____ I _____ water onto the _____ module?

What steps should be _____ the _____ device was soaked in _____?

I _____ onto _____ control _____ rendering it useless, _____ our _____?

I dropped _____ on _____ main control box, _____ I _____ do.

I splashed controller _____ guidance??

Oops, _____ water was dropped _____.

I _____ H2O _____ the _____ console and _____!

_____ got _____ main _____ unit and rendered everything unresponsive.

No _____ in the control _____ accidental _____ water.

We _____ out _____ after I _____ water _____ the control thingy.

_____ system malfunctioned _____ water found its _____ the _____ panel. _____?

_____ there _____ can _____ done to fix the _____ panel _____ it was _____ water _____?

I accidentally _____ water _____ module and _____ it _____.

_____ H2O _____ console and everything _____.

_____ anything _____ can be done _____ the main control panel that _____ after _____ it?

Accidentally drenched _____ is unresponsive

_____ anything that can _____ done after the main _____ panel _____ water _____ on _____?

I _____ my _____ as _____ came into contact with _____ control _____.

_____ we do after I _____ water _____ the _____?

_____ dropped _____ onto the control _____ panel and _____ doesn't _____.

The _____ module was _____ after I _____ onto it.

_____ water onto _____ main control _____ leading to a complete _____.

Oopsie _____ the _____ now what?

_____ there a _____ fix things _____ spilling water _____ a _____?

I _____ wouldn't work anymore, what _____?

What is the _____ soaking part _____ the _____ device?

There _____ Accidentally spilled water _____ control _____.

_____ main unit will not _____ anymore _____ soaked _____ water.

_____ water on _____ main control _____ in a complete _____ functions.

I _____ things _____ by _____ the water _____ the _____ system _____.

Water ____ on ____ primary controller and ____
 ____ daisy...water reached the control ____?
 ____ the main ____ it ____ work ____.
 ____ H2O on a ____ everything stopped.
 The ____ soaked and will ____ work anymore.
 ____ bad, I dropped the ____ on the ____ now ____.
 Control won't work ____ spilled ____ to ____?
 ____ control unit, ____ should we do now?
 ____ water ____ a part ____ the control ____.
 ____ is toast ____ that ____ spilled water ____ it.
 The ____ unit ____ anymore after ____ soaked with ____.
 ____ spilled ____ the central control module and ____ it ____.
 How ____ we proceed after my ____ the ____?
 ____ in the control ____.
 The ____ system ____ malfunctioning, ____ I ____ onto it.
 I ____ water ____ control ____ which ____ it useless.
 ____ was no function ____ control box ____ accidental spilling ____.
 We ____ help ____ main ____ unit is ____ after ____ water on ____.
 ____ accidentally ____ water ____ control unit.
 What's our ____ step ____ accidentally ____ water ____ tech?
 ____ steps ____ part of the central control device ____ in ____?
 ____ dropped water on ____ causing ____ complete loss of functionality.
 What ____ after ____ spilled water ____ the ____ control module?
 ____ spilled water ____ the control thingy, and ____.
 ____ accidentally spilled ____ control ____ what ____ our ____ move?
 Everything stopped ____ spilled ____ the central console.
 ____ in ____ control box as ____ of accidentally spilled ____.
 The ____ Unit broke after ____.
 The main ____ unit ____ malfunctioning ____ water on ____.
 ____ because I ____ H2O ____ console.
 ____ onto ____ control, how can we proceed?
 Everything ____ spilled H2O ____ console.
 ____ dropped some ____ on ____ control ____ and ____ didn't ____.
 ____ won't ____ anymore ____ soaking ____ main unit.
 ____ spilled water on ____ tech.
 Everything ____ after I ____ H2O ____.
 After ____ on ____ unit, ____ works anymore.
 I dropped ____ water on ____ control ____ and ____ malfunctioning.
 Advice ____ due ____ an ____ spillage ____ a malfunction in ____ unit.
 I need advice on how ____ operational ____ due ____ exposure of ____ main ____ liquid.
 ____ function in the control box ____ been lost ____.
 ____ will ____ work ____ I ____ water.
 ____ dead ____ I dropped water on ____ control.
 ____ unit ____ not work ____ because ____ drenched with water.
 Is there ____ that can be done ____ the main ____ stops ____ as ____ of ____ water?
 ____ control module was ____ an ____ accidentally spilled water on it.
 ____ spilled ____ water ____ thingy and now ____ dead.
 ____ some ____ the control thingy ____ now ____ is dead.
 The ____ malfunctioned after ____ the ____.
 How ____ proceed after my ____ main control?

I _____ onto the main control _____ which _____ a complete _____.

_____ on the main _____ Next _____?

The control _____ I spilled _____ water on _____.

_____ is nothing running _____ dropped water _____ control box.

_____ operational _____ to accidental _____ of the _____ unit _____ liquid, could _____ give _____ suggestions on how to repair _____?

_____ water, _____ the _____ control _____ broke.

_____ is not functioning _____ I dropped _____ on the _____.

_____ main unit _____ work after being _____ soaked.

It's toast after _____ spill water _____.

_____ continue after my accidental _____ onto _____ main _____?

Advice is needed after Accidental _____ unit.

_____ there _____ that _____ done since _____ main control _____ stopped _____ water spilled on it?

_____ dropped water on the _____ and _____ silent!

_____ was no _____ in the _____ after _____ accidentally spilled.

The _____ was not functional _____ spilled water.

_____ dropped _____ main control _____ was silent.

_____ can be done _____ malfunction _____ by a _____ onto _____ control unit?

Everything _____ on central console.

A _____ in the _____ lost _____ water _____ spilled.

I _____ the main _____ unit, _____ in _____ loss of functionality.

What's _____ next move, after _____ on control _____?

Is _____ that _____ be _____ to fix the main _____ panel that _____ working _____ a _____?