

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Pre-sales inquiries and product recommendations
Inquiry Sub-Category	Durability and Protection
Description	Customers inquire about the durability of smartphones, including materials used, protective features like water and dust resistance, and potential warranty coverage.
Data Size	5,520 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Are ____ tests conducted ____ the ____ can ____ from various heights without ____?
____ part of the quality control process to ____ stay ____ when dropped ____ high ____?

Do ____ tests ____ make sure your ____ sturdy?
____ you test your ____ drops from ____?

Are ____ assessments made ____ devices' ability ____?
____ conduct drop ____ for ____ device?

Is device durability ____?

Testing ____ drops?

Does compatibility ____ place on ____ phones' ____ to ____ unforeseen ____ from ____?

Do you have ____ to ____ your ____ they fall?

Do they conduct testing ____?

Do you ____ done ____ prove ____ devices ____ survive falls without ____?
____ special ____ be conducted ____ the ____ diverse drop situations?
____ be conducted to ensure ____?

Measures ____ to ____ survive falls.
____ you ____ see ____ your devices ____ drops?

Do ____ check ____ gadgets ____ undamaged ____ a ____?

Do you ____ specific drop ____ to ____ durability of ____?
____ if ____ for accidental falls to make ____ isn't ____ the phones.

Drop trials ____ ensure ____ resilience.

Do specialized ____ evaluate ____?

Do you ____ tests to ____ of ____ devices?
____ your devices to see if ____ survive ____?

Do you make ____ devices are ____ damaged when ____ heights?
____ you conduct ____ check ____ your products ____ after falling?
____ you ____ sure ____ the ____ damaged when ____ fall?

Do you ____ tests ____ if your products ____ falling?
____ any ____ to ____ sure that the ____ are ____ accidental drops?

_____ there testing _____ accidental _____ with _____ to _____ sure the phones aren't _____?
 _____ do _____ guys check if _____ survive _____ they're _____ dropped?
 Is special _____ on the products _____ different drop _____?
 _____ special assessments performed _____ ability to endure diverse _____?
 _____ there _____ made on _____ ability to _____ falls?
 _____ devices _____ resistance evaluations?
 _____ it possible to _____ device durability _____?
 Did _____ any exams _____ your devices _____ without major damage _____ case _____ an accident?
 Measures to _____ survive _____?
 _____ conduct _____ tests to check _____ device's resilience?
 Do you _____ see _____ these _____ survive _____ accidentally dropped?
 _____ it a _____ the quality _____ process to see _____ these _____ when _____?
 Did _____ conduct _____ to prove _____ your _____ falls without major _____ in case of _____?
 Can _____ tell me if _____ have been _____ on _____ to endure _____ drop _____?
 _____ a part of _____ quality control process to see _____ stay _____?
 _____ ability _____ to endure falls _____ into account?
 _____ deal with accidental _____ from different _____?
 _____ assessment _____ drop _____ involve _____ tests?
 _____ it possible to verify _____ remain _____ after _____?
 _____ you confirm if special _____ are _____ on _____ to _____ diverse drop _____?
 _____ there an _____ the devices _____?
 Drop trials _____ be conducted _____ the _____ durable.
 _____ you _____ if _____ devices survive drops _____ heights?
 Can the _____ drops _____ heights.
 _____ it _____ that _____ check if these _____ survive _____ dropped?
 Do _____ test _____ for damage _____?
 _____ specific _____ to make sure _____ devices _____ safe _____ drops?
 _____ you make _____ the _____ won't be _____ by _____ different heights?
 _____ validation testing done _____ drop-proof _____?
 Does the device _____ be _____ make _____ handle _____ drops _____ various heights?
 _____ they _____ accidental _____ different heights?
 Do you _____ if your _____ fall?
 _____ for _____ different heights to _____ they won't get damaged?
 Do you _____ drop _____ the device's _____?
 _____ there _____ way _____ impact- _____ gadgets?
 Are _____ specific tests conducted _____ make _____ devices _____ accidental _____?
 Which testing _____ to verify drop resistance _____?
 _____ it _____ part of _____ to see if the _____ remain intact _____ being _____?
 _____ there specific tests that are _____ drop _____?
 Is _____ possible _____ if _____ survive accidental _____?
 _____ you _____ check if these _____ when _____ dropped?
 Can you _____ me _____ are carried _____ on the _____ to _____ diverse _____?
 Does _____ undergo evaluation for _____?
 _____ try _____ see if your device can _____ drops _____?
 Is specific _____ done _____ the devices _____ to _____ drops without _____?
 Do you _____ drop _____ check the _____ the _____?
 Is _____ to ensure _____ devices can _____ drops?
 Is there _____ specific test that _____ devices _____?
 _____ device safety _____ falls?
 Do _____ sure _____ the _____ don't suffer _____ when _____?

_____ check if the devices _____ accidental _____?

Is drop _____ through _____?

Are _____ to _____ the _____ are _____ to accidental drops?

Is there specific _____ drop _____?

Does specific _____ phones survive falls without _____?

_____ it possible _____ devices to handle accidental _____ different _____?

_____ of the device tested?

Do you ensure _____ devices _____ damage when _____?

Do _____ perform _____ drop tests to make _____ your _____?

Have _____ done any exams _____ show _____ your device _____ major _____?

_____ there _____ particular test that _____ endure _____ drops?

Is _____ a good _____ to _____ for drops _____ heights?

_____ you make _____ that _____ devices don't _____ when _____?

_____ you _____ that _____ that your device can survive _____ without _____?

Is _____ designed to survive _____?

_____ tests _____ drops without damage?

_____ it possible to _____ drop _____ to verify _____ of your _____?

_____ the devices _____ drops _____ heights?

Do you guys check to _____ when they _____?

Is _____ any procedures _____ the devices _____ make _____ survive _____ drops?

_____ it possible _____ devices to make _____ survive accidental drops?

_____ testing _____ if _____ survive _____ drops?

_____ handle _____ from different _____?

Is _____ part of your quality _____ see _____ phones stay _____ dropped?

_____ test _____ for drops of _____ they don't get damaged?

Is special assessments carried out _____ diverse _____ situations?

_____ know if special _____ are carried _____ the products' _____ to endure diverse _____.

_____ you check if _____ devices _____ drops _____ heights?

_____ testing methods _____ they verify _____ of _____?

Do _____ to _____ sure your products don't _____ after _____?

_____ are _____ to ensure _____ performance.

_____ tests _____ conducted to make _____ devices are not _____ drops.

Is _____ to _____ devices for _____ heights to _____ if _____ get damaged?

_____ the _____ survive _____ from heights?

Does _____ your devices _____ see if _____ different heights make _____?

_____ you perform _____ to _____ the resilience _____ devices?

Is _____ for accidental falls _____ drop heights to _____ phones?

There _____ testing _____ that _____ be _____ that _____ can survive drops.

_____ have any _____ that show _____ device can _____ falls _____ major _____?

_____ designed _____ survive _____ without being seriously harmed?

_____ confirm _____ there _____ done _____ the products ability to endure diverse _____?

_____ you check to _____ if your devices _____ various _____?

_____ that prove _____ devices can _____ without major damage in an _____?

Is testing _____ on _____ heights?

_____ do drop _____ to _____ the resilience _____ device?

_____ exams conducted _____ drop- resistant _____?

_____ place on _____ of varying _____?

Drop _____ are _____ to _____ the _____ to accidents.

Can the _____ to _____ from _____?

There _____ check _____ the devices endure _____ drops.

_____ there be _____ assessment _____ surviving _____?

Do the _____ from _____ heights?

Does testing guarantee _____ there _____?

Wondering _____ is testing for _____ falls with _____ heights to make _____ there is _____.

_____ there _____ accidental _____ with _____ heights to make sure _____ no harm _____ done _____ the _____?

_____ Mark, do you _____ check if _____ survive _____ being _____?

Do specific _____ devices can survive _____ dropped from _____?

Do _____ products _____ make sure _____ do not get _____ after _____?

Do your devices _____ without being harmed?

_____ specific tests _____ that devices can _____ dropped from _____?

Do _____ tests _____ if _____ device _____ be _____ a _____ height?

_____ tests _____ done to make _____ that _____ devices _____ survive accidental drops.

Wondering if there _____ for _____ falls _____ is _____ to the phones?

_____ a _____ quality control process to _____ the phones remain intact after _____?

With _____ testing made sure it won't _____?

Does _____ the _____ against falls _____ impacts?

_____ you _____ drop tests to make sure _____ strong across _____?

Are special assessments _____ the _____ ability _____ drop situations?

Do _____ at _____ resilience _____ drops?

Have you _____ tests _____ prove that _____ can _____ falls _____ major _____?

Would _____ be _____ on the _____ endure _____ drop situations?

_____ tests _____ sure your products _____ not damaged _____ falling?

_____ specific tests done to make _____ the _____ able _____ drops?

Do _____ tests _____ if devices _____ when dropped?

_____ make _____ test your devices _____ see if _____ survive _____ different heights?

_____ trials _____ to _____ device safety?

Do _____ tests check for _____ being dropped _____?

_____ you done _____ exams _____ show _____ devices _____ survive _____ fall without _____ damage?

I _____ check _____ things survive when _____ dropped.

Is there _____ procedures _____ make _____ that _____ resist drops?

_____ specific tests _____ devices can _____ from different _____?

Does _____ make the _____ last against _____ and _____?

_____ make sure _____ devices do not suffer damage _____?

Are the _____ done to _____ devices resistant to _____ different _____?

I _____ if testing _____ falls and impact _____.

Do you make _____ won't _____ damage from _____ dropped?

Is there _____ that _____ if _____ accidental drops?

_____ if the _____ endure accidental drops?

_____ the _____ tested _____ survive _____ drops?

Is drop _____ ensure device _____?

_____ devices able _____ survive _____ drops _____ different heights?

_____ there a test that checks _____ endure _____?

Are certain _____ to _____ resilience?

Do you know if _____ done on _____ ability _____ endure diverse _____?

_____ you _____ sure that the _____ will _____ when _____ fall?

_____ the _____ drops from _____ of heights?

_____ you _____ sure your products do not _____ damaged _____ falling?

Is _____ device _____ to _____ falls _____ damage _____ case of _____ accident?

Are assessments made _____ survive _____?

Do you _____ tests _____ the _____ of _____ device?

Do you check _____ drops?

Are _____ conducted _____ device reliability?

Do you have _____ to _____ that _____ devices can _____ without _____?

With device _____ device won't break if _____ fall?

Are _____ to _____ falls _____?

_____ know if specific tests _____ on your _____ falls at _____ altitudes?

Do you _____ drop _____ device's resilience?

_____ if there's testing to _____ sure _____ cause harm _____ the _____?

_____ there _____ for accidental _____ with different _____ to _____ harm?

Is _____ any _____ on _____ unexpected drops?

Does testing make sure that phones _____ break _____?

There _____ that _____ conducted _____ drop-resistant performance.

Did you _____ show _____ devices can survive _____ without major _____?

_____ it possible that specific _____ your phones' resistance _____ falls?

_____ to _____ the drop resistance of _____?

_____ bother _____ testing if the _____ falls _____ heights without _____ damage?

_____ there _____ controlled _____ verify impact-resistant _____?

_____ assure device resilience _____.

Do specific tests _____ that _____ to _____ dropped from different _____?

_____ drop _____ ensure the _____ to _____?

There are some testing procedures _____ to _____ devices _____ survive drops.

I _____ like _____ if _____ test devices _____ drops _____ various _____.

Do you _____ to see _____ your products get _____?

Is _____ prove that your devices _____ survive _____ without _____?

Does _____ verify if gadgets _____ following _____?

_____ possible to _____ phones _____ after _____ from high places?

Is there testing _____ accidental falls _____ varying drop heights _____ the phones?

Do specific _____ check _____ device _____ survive being _____ from _____?

Can _____ tested _____ accidental drops?

Is _____ specific _____ carried out to _____?

Do _____ to see if _____ devices get damaged _____ of _____?

_____ specific _____ conducted _____ make sure the _____ survive accidental drops _____?

Do you test _____ to _____ they _____ damaged after _____?

_____ drop _____ of the devices _____?

_____ sure _____ devices don't suffer damage _____ dropping?

_____ there _____ for _____ falls _____ drop _____ to make sure _____ don't _____ the _____?

_____ they do _____ of _____ heights?

Do you use drops _____ heights _____ will get damaged?

Have you _____ an exam to _____ that your _____ falls without _____ damage _____?

_____ any exams conducted _____ drop-resistant _____?

_____ if _____ survive when they are _____?

Are specific _____ done _____ the _____ are _____ from drops _____ heights?

If _____ phones _____ falls, _____ tests be _____?

Is the device _____ to _____ drops _____ different _____?

Does _____ survive _____ heights without getting damaged?

Do _____ test devices _____ of _____ make sure they aren't _____?

Does _____ tests evaluate _____ drops?

_____ resilience against accidental drops _____ tests.

_____ part of _____ process _____ see if these phones _____ when dropped?

_____ any testing _____ to _____ sure that the _____ protect _____ drops?

Is _____ done _____ drop affirming purposes?
 _____ an _____ on _____ dropped things?
 _____ you _____ if special _____ are _____ products _____ to endure diverse _____?
 _____ it _____ assess _____ ability _____ endure falls?
 Do _____ check to _____ survive when _____?
 Do tests _____ against _____?
 Do _____ make _____ devices _____ damaged when _____ drop?
 Is _____ assessment on _____ surviving _____?
 Is it _____ to _____ damage _____ they fall?
 _____ there _____ examination _____ on _____ resistance _____ injuries from falls at different _____?
 _____ there _____ trials _____ make sure theDurability _____ drops?
 Is _____ the _____ control process _____ if the phones _____ when dropped from _____ up?
 _____ know if devices survive _____?
 _____ testing _____ to assure _____ against falls and _____?
 _____ devices _____ drops from _____ heights?
 Is it possible _____ surviving unexpected _____?
 Can _____ used to _____ drop-proof _____?
 _____ there _____ conducted to _____ drop-resistant _____?
 _____ you use _____ heights _____ check for damage _____ devices?
 _____ there _____ to ensure drop- resistant _____?
 _____ specific tests exist _____ measure _____?
 _____ specific _____ methods _____ drop resistance of _____?
 _____ specific _____ used _____ assess drop _____?
 _____ that gadgets _____ falls?
 Do you _____ if your devices _____ drops _____?
 _____ that the _____ suffer damage when dropped _____ different heights?
 _____ you test _____ devices _____ drops _____ heights?
 Are there tests _____?
 _____ tests check if _____ dropped from _____ variety of heights?
 Is your device _____ survive _____ without getting _____?
 _____ there _____ for accidental _____ make sure they don't harm the _____?
 Drop _____ is _____ certain testing methods.
 _____ on the _____ ability to endure _____.
 Do _____ tests _____ for resistance against _____ when _____ are _____ different _____?
 _____ you check if your devices _____ heights?
 _____ conduct _____ to _____ if _____ get damaged when _____ fall?
 Is specific tests _____ devices can survive accidental _____?
 _____ drop at different heights?
 _____ the devices safe from _____?
 _____ know if there _____ guaranteeing drop-resistant performance?
 _____ check if _____ survive _____ drops?
 _____ testing methods _____ determine _____ resistance of devices.
 _____ specific tests _____ devices _____ survive being dropped _____ up?
 _____ there _____ for _____ done?
 Do _____ check to see that _____ do _____ break after _____?
 Are _____ devices safe _____ damage from _____ at _____?
 _____ assessment done _____ survive falls?
 _____ done to make _____ devices can survive accidental drops _____?
 _____ you _____ devices _____ damage _____ are dropped?
 _____ specific _____ check _____ survive falls?

Do _____ exams that prove that your devices _____ falls _____ ?
 _____ tests _____ device's resilience _____ ?
 _____ specific tests _____ if devices can _____ being _____ heights?
 Is _____ if yer devices _____ falls of _____ ?
 _____ are _____ testing procedures that _____ used _____ that _____ devices can _____ accidental _____.
 Do they _____ tests?
 Is there _____ assessment made on _____ ability _____ ?
 _____ the devices safe _____ from _____ heights?
 Are _____ to make _____ against _____ ?
 Can _____ devices _____ varying heights?
 Are you _____ to _____ if _____ after falling _____ heights?
 _____ have any exams _____ your devices can survive _____ in case of an _____ ?
 Devices' _____ against _____ by specialized tests.
 _____ you perform _____ tests _____ confirm the _____ ?
 Do specific _____ check _____ see _____ can survive being _____ heights?
 _____ on the phones' _____ to _____ impact from different _____ ?
 _____ ensure that _____ devices _____ damage _____ they drop?
 Do you _____ drop _____ your devices are _____ ?
 Do you perform _____ tests _____ sure _____ to par?
 Is it _____ control process to _____ phones _____ intact when dropped from _____ number _____ heights?
 _____ the _____ accidental _____ safely?
 Does _____ tests _____ the _____ accidental drops without _____ ?
 _____ possible _____ for accidental falls _____ drop _____ to _____ sure no harm _____ caused to _____ phones?
 _____ there _____ made on _____ endure falls?
 Do _____ special _____ are _____ the products' _____ to endure varied _____ situations?
 Does _____ verify the _____ drops?
 _____ it possible to carry _____ specific tests _____ ?
 Specific tests _____ assess _____ be carried _____.
 _____ you _____ if your _____ survive drops _____ different _____ ?
 Is _____ possible to _____ for drops of _____.
 _____ check if devices are _____ survive being _____ from _____ heights?
 Do you _____ the _____ do _____ suffer damage from _____ ?
 There _____ used _____ verify that the _____ can survive accidental drops.
 Do you see _____ devices survive _____ heights?
 _____ know _____ assessments are _____ out _____ the _____ ability to endure different _____ ?
 _____ ability _____ endure falls _____.
 Can _____ tell _____ special _____ are _____ out _____ the _____ endure different drop situations?
 _____ the _____ deal _____ drops at _____ heights?
 Measures _____ gadgets _____ falls?
 _____ you _____ devices to make _____ they can _____ ?
 Is it a _____ of _____ control _____ to _____ stay intact _____ dropped from high _____ ?
 _____ you confirm _____ special assessments _____ performed on _____ ability _____ diverse drop _____ ?
 _____ you make _____ that _____ devices _____ damaged by _____ different _____ ?
 Do you conduct _____ tests to _____ that _____ durable?
 Can _____ survive accidental _____ varying _____ ?
 Do you _____ sure that _____ when dropping?
 Devices' ability _____ could _____ assessed.
 _____ there testing for accidental falls _____ varied _____ to _____ sure _____ don't _____ ?
 _____ it worth _____ if _____ devices survive _____ heights?
 _____ you _____ drop tests _____ test _____ resilience?

_____ done on devices' ability _____?
 _____ specific _____ to make sure the devices _____ drops _____ heights?
 _____ look at _____ ability to _____?
 _____ there _____ an assessment on _____ dropped _____?
 _____ a test _____ drop resistant _____?
 _____ there _____ to be exams _____ drop- _____ performance?
 Are you _____ sure _____ don't _____ damaged after falling?
 Is _____ in specific testing _____?
 _____ specific tests exist _____ that _____ devices _____ survive _____ drops?
 Can you _____ me _____ special _____ are _____ on _____ to _____ drops?
 _____ exam to prove _____ your device can survive _____ damage?
 Is _____ tests _____ check if _____ survive accidental _____?
 _____ specific tests done _____ sure the devices _____ survive _____ from _____?
 _____ you _____ devices for drops of various heights _____ see _____?
 _____ it possible _____ verify _____ remain undamaged following _____?
 Are there _____ tests _____ to make sure the _____ can _____?
 _____ specific _____ check _____ see if _____ survive being dropped from _____?
 _____ any _____ to _____ it is _____ against drops?
 _____ you _____ if _____ tests _____ been performed _____ your _____ resistance against _____?
 Can _____ from various heights?
 _____ make _____ the _____ don't _____ damaged by dropping?
 Do you test _____ damage when they _____?
 There _____ conducted _____ drop-resistant performance.
 Does a _____ assess _____?
 Can you _____ are carried out _____ the ability to endure _____?
 _____ testing _____ on drops _____ heights?
 _____ drop tests to make _____ the _____ works?
 The resilience _____ devices against _____ is evaluated _____.
 Do specific _____ devices can hold _____ from different _____?
 _____ your device designed _____ endure accidental falls _____?
 Do you _____ if special _____ done _____ product's ability to _____ situations?
 Is _____ accidental falls _____ varied drop heights to _____ minimal _____ the _____?
 _____ your _____ designed to _____ accidental _____?
 Is there _____ testing _____ confirm _____ can survive accidental _____?
 Does _____ specific _____ check _____ survive _____ drops?
 _____ drop _____ verified _____ testing methods?
 Are _____ tests carried _____ to _____ resilience?
 _____ certain tests _____ assess drop _____?
 _____ testing for _____ different drop heights to _____ harm to _____ phone?
 Can you confirm _____ diverse drop situations?
 Do _____ check _____ see if your _____ from _____ heights?
 _____ device endurance against drops?
 _____ testing _____ falls to _____ harm to phones?
 Does testing _____ there _____ falls?
 Do _____ conduct _____ if your _____ get damaged _____ falling?
 _____ possible to _____ for ensuring _____ performance?
 Is _____ resistance _____ verified _____ testing?
 _____ different heights _____ accidental drops?
 _____ assessments _____ on _____ endure falls?
 _____ are some tests _____ should be done _____ devices can _____ drops.

Is ____ drop ____ verified through ____?
____ you ____ drop tests for ____?

Can ____ exams ____ ensuring drop- resistant ____?
____ you ____ drop ____ to verify ____ strength of ____ devices?

Do ____ test ____ drops of ____ heights to ____ if ____ get ____?

Do you ____ if ____ device ____ drops ____ heights?
____ check to ____ the things survive ____ they're ____?
____ assessments carried out ____ to endure diverse drop ____?
____ you conduct drop tests ____ device's ____?
____ it possible that ____ ability to endure ____ situations ____?
____ resistance verified via ____?
____ your ____ to endure ____ without serious harm?

Does your phone's ____ against inflicted damages from ____ altitudes ____?
____ way ____ make sure that the ____ accidental drops?

Measures ____ taken ____ ensure ____ falling.
____ drop tests ____ on ____ device?
____ assessment for ____ products' ____ to endure ____ drop situations?
____ you ____ to see if ____ survive when ____?

Do ____ make sure ____ the ____ damage from ____ different heights?
____ do drop tests ____ check the ____ devices?

Is ____ an ____ devices ____ dropping scenarios?

Do you ____ any ____ on devices ____ dropping ____?
____ specific tests ____ are ____ the devices are safe from ____?
____ do ____ devices ____ dropping scenarios?
____ necessary to assess ____ unexpected dropping ____?

Do ____ test ____ varying heights?

Is ____ device designed to ____ get ____ in ____?

Would special ____ carried out on the ____ diverse drop ____?
____ that specialized tests evaluate devices' ____ drops?
____ designed to survive ____ without ____ seriously harmed?

Do you check ____ see ____ your ____ the ____?
____ devices tolerate accidental ____ different ____?

Do ____ ensure device ____?

Did ____ any ____ your devices ____ survive ____ without major damage?

Do you know if ____ accidental ____ varied ____ heights?
____ of ____ devices surviving unexpected dropping scenarios?

Do ____ make ____ phones won't break ____ falling ____ places?

Do ____ to see ____ can survive ____ dropped from high ____?

Does testing ____ devices see ____ survive ____ different ____?

Do ____ make ____ damaged by ____ at different heights?
____ trials ____ device reliability.
____ for ensuring drop- resistant performance?
____ drop-proof performance?

Are there ____ procedures ____ make ____ devices can ____ accidental ____?

Do you conduct tests ____ are undamaged ____ fall?
____ drop resistance ____ devices be ____?
____ it ____ to conduct ____ tests to ____ performance.

There are some ____ to ____ done to make ____ that the devices ____ drops.

Can ____ devices stand ____ accidental ____?

Do ____ evaluate ____ devices against ____?

Do ____ devices ____ differing heights?

Do you ____ testing ____ if ____ products get ____ falling?

Can the ____ drops ____ of heights?

____ there's testing for accidental ____ to ____ sure ____ get hurt.

Can ____ verify ____ remain ____ a drop?

____ of different ____ to ____ if your devices ____ damaged?

Is ____ exam conducted ____ guaranteeing drop- ____?

____ to make sure ____ survive falls?

Do specific tests ____ if ____ survive ____ dropped ____ different ____?

Do testing ____ verify ____ of ____?

Are ____ conducted ____ resistant performance?

Do you ____ if your ____ get ____ when ____ fall?

____ exist to ____ drop resilience?

____ tests ____ the safety of your devices?

Do ____ resistance ____ being ____ from different heights?

Do ____ if ____ survive being dropped from ____ heights?

Do ____ check ____ see if ____ things ____ when ____ accidentally ____?

____ testing ____ see whether ____ products ____ after falling?

Does ____ trials ensure ____?

Do you ____ make ____ your products ____ not get ____ after ____?

____ tests conducted to ____ the ____ survive ____ drops?

____ you ____ exams to prove that ____ survive ____ major damage?

Does ____ devices endure accidental ____?

Are ____ tests conducted ____ make ____ the ____ are ____ by ____?

____ your ____ designed ____ endure accidental falls ____ harm?

Are ____ to make sure the ____ survive ____ significant damage?

Do ____ see if your ____ drops from different ____?

Do ____ to ____ if these things survive ____?

____ tested your devices ____ if they survive ____?

____ you check ____ your devices are able to ____?

Do you test ____ to see ____ they ____?

Are you ____ if ____ drops from different ____?

____ exist exams for ____ performance?

____ tests check ____ devices can ____ dropped ____ a ____ height?

____ is verified ____ specific testing methods.

____ testing procedures ____ can confirm ____ devices are ____ to accidental ____?

____ testing methods ____ be used ____ verify ____.

____ specific tests done ____ make ____ devices ____ to ____ heights?

Is it part ____ the ____ process ____ see ____ phones ____ when dropped?

____ drop resistance ____ through ____?

____ the devices be ____ make ____ can handle accidental ____?

____ you ____ see if your devices ____ the ____?

____ you make sure ____ devices don't suffer ____ they ____?

____ the devices be ____ resist drops from ____?

Is it possible ____ verify ____ undamaged ____ drops?

Do ____ of various heights to ____ if ____ survive?

Do ____ resilience ____ drops?

Measures ____ taken ____ gadgets ____ falls?

Is ____ testing done on the ____ to ____ heights?

Is ____ possible ____ special assessments are ____ the ____ ability to ____ diverse ____?

_____ there specific tests done to make sure _____ devices _____ ?

Do you carry _____ tests to _____ the _____ ?

_____ your _____ to _____ falls _____ being harmed?

Do specific tests check _____ devices can _____ dropped _____ different _____ ?

Are _____ made _____ ability _____ survive falls?

Can the devices survive _____ ?

Is _____ of _____ quality _____ process to see if the _____ stay intact _____ dropped _____ ?

I _____ if _____ are carried out _____ resilience.

_____ check to _____ your devices _____ when they _____ ?

Do you _____ device's _____ to _____ ?

_____ specific testing _____ resistance _____ devices?

_____ there _____ ensure drop-resistant performance?

_____ are _____ to ensure _____ fall.

_____ to prove that _____ devices can survive falls _____ damage?

_____ your _____ are _____ survive accidental _____ ?

With _____ testing made sure _____ it _____ up if _____ were _____ ?

Is _____ testing procedures that _____ that _____ devices _____ survive _____ drops?

_____ be tested _____ to _____ from accidental drops?

_____ prove the _____ resilience _____ accidents?

Did _____ to see _____ devices survive _____ different heights?

Are _____ designed to _____ accidental _____ ?

_____ it _____ for _____ tests to check _____ dropped from _____ heights?

Is there exams _____ for _____ ?

Do you test devices _____ heights _____ they don't _____ damaged?

_____ it _____ test _____ drops _____ different heights to make sure _____ damaged?

_____ devices _____ accidental _____ from heights?

There _____ for ensuring _____ resistant _____ .

_____ part of your _____ process _____ see _____ the _____ stay _____ when _____ from several heights?

Is your _____ designed to survive _____ ?

Is _____ for _____ falls _____ varying _____ heights to _____ sure _____ are _____ harmed?

Is _____ assessment _____ of devices' ability _____ survive _____ ?

_____ devices _____ be verified by specific _____ methods.

Are certain _____ accidental _____ ?

_____ conduct specific drop tests to _____ the _____ device?

_____ to assess _____ resilience?

Drop _____ done to _____ the _____ resilience _____ accidents.

Do _____ tests _____ without damage?

_____ specific test _____ the phones _____ falls without _____ damages?

Do _____ to _____ to make _____ devices can _____ accidental drops?

Is it possible to _____ ?

_____ testing _____ can be used to _____ that the _____ can _____ drops.

_____ are _____ to ensure drop-resistant _____ .

_____ drops test the device's _____ ?

_____ it possible _____ the devices _____ handle accidental drops _____ .

Devices surviving unexpected dropping _____ ?

_____ testing sure of device reliability _____ and _____ ?

_____ specific _____ conducted _____ sure the devices can survive accidental _____ ?

_____ you _____ drop _____ make _____ the device _____ safe?

Does _____ evaluate _____ against _____ ?

Is _____ specific _____ to assess drop _____ ?

Have _____ an exam to _____ can survive falls _____ damage?

Is _____ on the products _____ to endure _____ drop _____?

_____ specific _____ check _____ devices endure _____ damage?

_____ you _____ if your devices _____ survive the _____?

_____ it possible to _____ drops from different heights?

_____ conduct drop tests _____ the resilience _____ device?

_____ for drops of _____ heights to see if they _____?

Do _____ test to see _____ your _____ survive _____?

Have _____ ever _____ an exam to prove that _____ survive _____ without _____?

Do _____ an _____ surviving dropped objects?

_____ you test _____ damage _____ fall _____ a height?

Do specific _____ devices _____ dropped _____ different heights?

Are there _____ ensuring drop- _____?

_____ you conduct _____ exams to show _____ your _____ survive falls _____ major damage _____ case _____?

Drop _____ verify the device's resilience.

_____ special _____ done on _____ diverse drop situations?

With device _____ made _____ that it _____ beat up _____?

Do you _____ specific _____ tests _____ the integrity _____ your _____?

_____ you know _____ carried _____ on the _____ to endure different _____ situations?

_____ resistance of devices _____?

_____ you _____ tests to make sure _____ don't _____ they fall?

_____ a _____ testing _____ make sure they can survive _____ drops?

Do specific _____ exist to _____ sure _____ devices _____ drops?

Do _____ exist to make _____ devices can survive _____ drops _____?

Do you conduct _____ verify _____ device's _____?

Are _____ devices designed to _____ get _____ accidental _____?

Can you confirm _____ conducted _____ the products' ability to endure _____?

Are specific tests _____ to _____ devices are resistant _____ drops _____?

_____ devices' _____ against _____?

_____ an _____ device's ability to _____ falls?

_____ there _____ procedures that can _____ that the _____ to drops?

_____ assure device protection _____?

Assessments on _____ survive falls _____.

_____ special assessments be carried _____ products ability to _____ drop _____?

Is drop _____ testing method?

_____ the device have _____ to _____ handle accidental drops from various _____?

Are specific _____ make _____ the _____ accidental drops _____ various heights?

_____ you confirm _____ assessments are _____ on _____ products _____ endure _____ drop situations?

_____ the tests _____ sure the _____ are safe from _____?

Do you _____ devices _____ if they _____ a _____?

_____ test the _____ for damage when they _____?

Do _____ make _____ will not suffer _____ from _____ at _____ heights?

_____ specific _____ make the devices _____ drops from various heights?

Do you _____ out _____ see _____ they survive _____?

Do _____ devices _____ the drops?

Do _____ test for damage _____ the _____?

_____ it _____ to _____ device _____ against _____.

Can _____ drops _____ different heights?

_____ any exams _____ for _____ drop-resistant _____?

Drop _____ should be _____ make _____ the device _____.

_____ it _____ check the _____ of devices?

_____ specific _____ conducted _____ make sure _____ can survive accidental _____ from _____?

Is your _____ falls at different altitudes _____?

_____ trials ensure _____ reliability?

Do experiments _____ if _____ after _____ drop?

Will you _____ your _____ see if _____ drops _____ heights?

_____ perform drop _____ to _____ of your devices?

_____ resilience should _____ evaluated _____ drops.

Do _____ tests _____ to _____ make the _____ safe _____ drops?

Is _____ drop resistance _____?

Is _____ on _____ of differing _____?

_____ you try to see _____ devices survive drops _____?

_____ it _____ accidental falls with varied _____ to _____ sure there's no _____ to _____ phones?

Is _____ ensure _____ survive falls?

Wondering _____ is _____ for accidental _____ different drop _____ make sure _____ is caused _____ the phones.

Is _____ a _____ devices _____ drops?

Does the _____ different heights?

_____ taken to _____ gadgets survive _____.

_____ check _____ devices will survive being dropped _____ differing _____?

Do _____ for resilience?

_____ check to see _____ devices can survive being dropped _____?

_____ a _____ of _____ quality _____ to see _____ phones stay intact _____ from several heights?

_____ perform _____ to _____ sure your device is _____?

Have you _____ exams _____ show _____ your devices can survive _____?

Do you check to _____ survive _____ dropped?

Do you _____ drops _____ various _____ the _____ can be damaged?

Wondering if there is testing _____ sure that no _____ is _____ the _____.

_____ validation conducted to _____?

Do _____ conduct _____ to test _____ of _____ device?

Do you _____ sure _____ devices won't _____ damaged _____?

Do _____ tests check _____ devices can hold _____ being dropped _____?

_____ testing _____ device _____ against _____ drops?

Do _____ drop tests to _____ work _____ different heights?

_____ be used _____ sure the device _____ durable.

Will there be _____ ensure _____ performance _____ conditions?

_____ you check to see if _____ from different _____?

_____ you _____ drop tests _____ verify _____ of _____ device?

_____ taken to _____ survive falls.

Do you _____ drop _____ of the device?

_____ drops of various heights to see _____ get _____?

Are _____ devices _____ to _____ accidental falls _____ harmed?

_____ tests check if _____ survive accidental _____?

_____ testing _____ device durability against _____ impact loads?

_____ you _____ if special _____ the ability of the products _____ diverse _____ situations?

_____ they _____ of different heights?

_____ drop _____ done?

_____ there _____ that check _____ impact resistant?

_____ you perform _____ to make _____ your _____ not damaged?

_____ your device able _____ endure falls _____ major _____ in _____?

Is there a way to _____ the devices _____?

_____ testing for accidental _____ varied _____ heights to _____ sure _____ phones aren't _____?

In case _____ accident, have _____ to prove that _____ survive falls?

Is _____ done to make _____ can _____ accidental _____ without serious _____?

Is there testing for accidental falls with differing _____ to _____ the _____?

_____ you guys _____ survive after they're dropped?

Do you test _____ for _____ to _____ they get damaged?

_____ there _____ done _____ ensure drop-proof _____?

_____ specific tests _____ make sure _____ can _____ accidental drops?

Wondering _____ there's testing for accidental _____ to make _____ harm _____ to _____?

_____ conduct _____ see _____ your _____ get damaged from falling?

Is there any _____ procedures to _____ the _____ are _____ drops?

Do _____ tests _____ done _____ make sure _____ can survive _____ dropped?

Is _____ trials to make _____ durable _____ drops?

_____ to verify deviceDurability against _____?

Do you _____ that _____ damaged when they _____ dropped?

Is there _____ guaranteeing _____ performance?

Do _____ if _____ testing for _____ drops?

Do _____ tests evaluate _____ drops?

Do you check to _____ your devices _____ falls _____?

_____ there _____ make _____ last against _____?

_____ are conducted _____ make _____ the devices are _____ drops.

_____ there _____ for _____ performance?

_____ there testing _____ accidental falls _____ varying drop _____ minimal _____?

Is _____ exam you've _____ that _____ your _____ can survive _____ major _____?

Do drop _____ the _____ resilience _____?

Does _____ if _____ be _____ help ensure resistance against _____ damage?

_____ specific _____ to make _____ devices don't get damaged _____ accidental _____?

Is _____ possible _____ devices for _____ heights _____ sure they _____ get damaged?

_____ that phones don't break _____ from high places?

Is drop _____ specific testing _____?

_____ it possible _____ specialized tests evaluate _____ drops?

Do you _____ drop _____ verify the _____ of _____ device?

Do there _____ make _____ the _____ can survive accidental drops?

Question _____ do you actually check _____ they are _____?

_____ drop trials _____ to ensure _____?

I _____ to _____ if _____ any testing procedures for the devices _____.

_____ if there's _____ for _____ falls _____ sure no harm is _____ phones?

_____ safe for _____ devices _____ be _____ differing heights?

Is _____ on devices surviving _____?

Have _____ any _____ that your _____ survive falls _____ major damage?

_____ there testing for accidental falls _____ varied _____ heights to _____ there _____ the phones?

_____ anyone _____ there _____ testing for _____ in place?

_____ the _____ tested rigorously to _____ accidental _____?

If the _____ of diff'rent _____ without _____ damage?

_____ you check if _____ devices _____ from certain _____?

Do _____ make _____ that _____ will not _____ when _____ at different _____?

_____ should _____ are undamaged by unexpected _____.

_____ you do _____ of _____ to _____ they damage devices?

_____ test devices for drops _____ to _____ they _____ not damaged?

Is compatibility testing done _____ the _____ to _____ from _____?

_____ there assessment made _____ to _____ falls?

_____ if the device can _____ being dropped _____ heights?

_____ there _____ assessments _____ on _____ products' ability to endure _____ drop situations?

_____ you make sure _____ suffer damage _____ dropping?

_____ possible that your devices can survive _____ heights _____ messed _____?

_____ there _____ for ensuring drop-resistant _____?

_____ specific tests _____ devices _____ being _____ from differing heights?

Do you _____ sure that the _____ are _____ by _____ heights?

Do _____ tests check if _____ devices _____ when dropped from _____?

_____ measures _____ ensure gadgets _____?

_____ device _____ against accidental _____?

Can _____ confirm _____ to endure diverse drop _____ is _____?

Is _____ possible _____ conduct _____ durability exams?

Can _____ with drops from _____?

Do you test _____ they survive _____ drops?

_____ assessments done _____ the ability to endure _____?

_____ are being _____ to _____ gadgets _____.

Do _____ check _____ see if your _____ drops?

_____ tests done to make sure _____ get _____ by accidental _____?

Is _____ test to _____ if _____ survive accidental _____?

Are there _____ sure _____ performance is maintained?

Does testing make the _____?

_____ ensure device dependability?

Can the _____ accidental drops _____?

_____ for ensuring _____ resistant performance?

Do you _____ tests to _____ become damaged after _____?

Do _____ perform specific drop _____ the resilience of _____?

Can _____ on their ability _____ endure _____?

Is _____ sure that gadgets are _____ resistant?

Is there trials _____ make _____ there _____ drops?

_____ specific tests check _____ dropped from heights?

_____ tests used _____ evaluate _____ against drops?

Have you _____ anything to _____ your devices can survive _____?

_____ make _____ the _____ won't _____ damage when _____ fall?

Is there _____ done _____ the _____ ability to _____ impacts from _____?

_____ endure accidental falls without _____?

Is there an _____ unexpected _____ objects?

_____ you _____ to _____ if they survive drops?

_____ used to confirm _____ resistance of devices.

_____ a way to _____ gadgets _____ a fall?

_____ any testing procedures _____ make _____ devices will survive _____?

Do _____ testing _____ to see _____ they _____ drops?

Is there _____ assessment made _____ ability _____ survive _____?

_____ specific _____ to make _____ devices _____ to _____ from heights?

_____ we do a _____ sure _____ the device safely?

_____ exam _____ prove that your devices can survive a fall _____?

Is _____ resistance _____ verified _____ specific methods?

_____ perform specific _____ tests to _____ the reliability _____ devices?

_____ the _____ have to be tested to _____ sure it _____ drops _____?

_____ you _____ an _____ to _____ if _____ devices can _____ falls without _____?

_____ you confirm _____ special _____ are done _____ products _____ endure diverse _____ situations?
 Does _____ against _____ from falls _____ altitudes _____ been tested?
 Are there _____ drop-resistant performance?
 Is _____ drop-proof performance?
 _____ tests _____ conducted _____ confirm _____ resilience.
 _____ there be an assessment _____ surviving _____?
 _____ conducted an exam _____ that your device _____ falls _____ damage?
 _____ specific _____ to make the _____ to accidental _____?
 Are _____ conducted to _____ performance?
 Do specific _____ if _____ being dropped from _____ heights?
 _____ measures _____ taken to _____ damage caused by _____ at _____?
 _____ there any _____ confirm that _____ devices can _____ drops?
 If _____ survive _____ tests be conducted?
 Do you _____ specific _____ tests _____ the dependability _____ devices?
 Is _____ drop _____ of _____?
 If _____ assessments are done on the _____ ability _____ diverse _____ situations, _____?
 Are _____ tests _____ to _____ the devices are _____ drops from _____?
 _____ in _____ withstanding drops?
 Do specific tests _____ to _____ done _____ drop _____?
 _____ any _____ assessment _____ on _____ ability to endure diverse drop _____?
 Did you _____ devices to _____ if _____ drops?
 Do _____ have drop _____ the device's _____?
 Are specific _____ done _____ resistant _____ accidental drops _____ heights?
 Is _____ drop trials to ensure _____?
 _____ you perform _____ tests _____ durability _____ your devices?
 _____ there _____ testing for _____ with varied _____ to make _____ no harm _____ done to _____?
 Is _____ possible to ensure _____ can _____ drops _____ heights?
 Is _____ that _____ devices' resilience _____ drops?
 Is _____ on devices _____ unforeseen _____?
 Wondering _____ there _____ for accidental falls _____ varying drop heights to _____ is done _____ phones.
 _____ you _____ to _____ if _____ things survive when _____?
 Have you _____ to _____ devices can _____ falls _____ major _____?
 _____ there testing conducted _____ performance?
 Do you check _____ devices _____ drops _____ different _____?
 _____ you running _____ to see if _____ products _____ after _____?
 Is there _____ testing _____ to _____ can _____ accidental drops?
 Will the _____ be _____ for _____?
 _____ there _____ assessment on _____ devices surviving _____?
 Is there a specific _____ done on _____ phones' _____?
 Do drop _____ the _____?
 _____ to endure falls?
 Are _____ tests _____ sure _____ devices can _____ accidental drops?
 Is _____ done _____ make sure the _____ are not _____ drops?
 Do your devices endure _____?
 _____ your devices _____ tested to _____ if _____ from different _____?
 _____ an assessment _____ devices _____ unexpected _____?
 _____ there _____ exam done _____ performance?
 Do you _____ see _____ can survive drops?
 Question _____ do you check _____ the _____ dropped?
 Do _____ that devices can survive being _____?

Do _____ if the device _____ survive _____ different heights?

Is your device _____ falls without _____?

Did you conduct _____ tests _____ verify _____?

Does _____ test _____ survive accidental drops?

Is there _____ special assessment _____ the _____ diverse drop _____?

Do _____ on _____ in _____ heights?

_____ the devices survive drops _____?

_____ there testing for accidental falls _____ drop heights _____ make _____ harm _____ the phones?

_____ testing for _____ drops?

_____ resistance _____ devices is _____ methods.

_____ ensure drop-proof _____ conducted.

_____ resilience against drops _____ tests.

Is _____ possible to test _____ with varying drop _____ no harm is done _____ phones?

_____ the _____ of devices _____ assessed?

Is _____ trials _____ to make _____?

Measures _____ ensure _____ survive _____ falls.

I _____ know _____ tests are _____ to _____ the _____ from drops.

_____ you _____ any _____ that prove _____ your devices _____ survive _____ damage?

If special _____ done _____ the _____ to _____ drop situations?

_____ you make sure that the _____ are _____ at _____ heights?

Is the drop _____ assessed _____?

Have you tested _____ devices _____ if _____ can _____ falls without major damage _____ case _____?

_____ specific _____ checks _____ drops without _____?

_____ a _____ test done _____ accidental drop _____ purposes?

If special _____ are done on the _____ drop situations, _____ that?

_____ you do drops of various heights _____ get _____?

Will specific _____ be _____ to _____ the _____ resistant _____ drops?

Do _____ to see _____ accidental drops?

_____ taken to _____ gadgets survive _____?

_____ exams _____ guaranteeing drop-resistant _____?

I would _____ to know if _____ assessments _____ out _____ the _____ ability _____ endure diverse _____.

Is _____ device designed _____ accidental falls without _____?

Are specific tests conducted to _____ don't _____ damaged _____ accidental _____?

Is _____ of the _____ control process _____ the phones stay _____ dropped from _____ altitudes?

_____ would _____ to _____ if the _____ to _____ diverse _____ situations is _____.

_____ testing _____ used to verify drop _____ of _____.

Is _____ possible to check _____ drops?

Is there _____ measures taken _____ ensure _____?

_____ specific tests _____ done on _____ resistance _____ injuries _____ falls _____ different _____?

Is specific _____ to _____ the _____ can survive accidental _____ from _____?

Are specific _____ done _____ sure _____ devices don't _____ drops?

_____ there _____ exam _____ have _____ devices _____ survive falls without major damage?

Do _____ take into _____ ability _____ to _____ falls?

Should _____ test devices for _____ see _____ they get damaged?

Is _____ drop _____ through _____ testing?

_____ check _____ see _____ they survive _____ they're _____ dropped?

Do _____ have to _____ done to _____ sure the devices _____?

_____ done for accidental _____?

_____ testing _____ when there _____ a fall?

Do you _____ if _____ it through drops _____ different _____?

Measures _____ taken _____ ensure gadgets _____.

Do you guys actually _____ if _____ things _____ when _____?

_____ you done any exams _____ your _____ can _____ fall without _____ damage?

_____ there _____ devices' _____ to endure falls?

_____ special assessments _____ out on the products' ability to endure _____ situations, _____?

_____ you run _____ sure _____ your products aren't _____ after _____?

Can _____ drops from _____ altitudes?

_____ of devices can _____ through _____ methods.

Do _____ to see if these _____ after _____?

_____ it possible _____ test _____ drops of _____ to _____ get damaged?

_____ you check _____ make _____ your _____ survive the _____?

_____ you _____ tests to _____ sure that _____ products _____ after falling?

_____ specific _____ check _____ devices are strong enough _____ dropped _____ different _____?

Do _____ sure _____ devices _____ when _____ fall at _____ heights?

_____ it _____ sense to check _____ devices _____ being dropped _____ different _____?

Do _____ they survive _____ dropped?

Does _____ if _____ survive accidental _____?

Is your _____ survive _____ falls?

_____ tests check if _____ survive _____ dropped from differing _____?

Is _____ true _____ conduct _____ durability _____?

With _____ testing _____ sure that _____ won't be damaged _____?

_____ can the _____ handle _____ heights?

_____ possible _____ your phones' _____ against falls _____ has been examined?

_____ do _____ drop tests _____ make sure _____ devices _____ durable?

_____ you test _____ to _____ don't get damaged when _____ fall?

_____ assessment made _____ ability _____ survive _____?

_____ tests _____ that devices can resist _____ dropped from _____?

_____ if _____ done on the _____ ability to endure different drop _____?

I'm wondering if there's testing _____ falls to _____ harm _____.

_____ the device's ability to _____?

Do you conduct tests to make _____ aren't _____?

_____ to make sure _____ your devices _____ from different _____?

_____ devices _____ tested to resist _____ from _____?

_____ tests _____ to be _____ to make the devices _____ to _____?

Do _____ devices _____ falls _____ seriously harmed?

I _____ like _____ if _____ assessments are done on the _____ to _____ diverse _____.

_____ you _____ sure _____ the _____ get damaged _____ they drop?

_____ device testing made _____ that it won't _____ up _____?

_____ made _____ devices _____ to _____ falls?

_____ specific _____ check if _____ are able _____ resist being dropped _____?

_____ resilience _____ be assessed by _____.

_____ verify _____ undamaged following drops.

Is _____ possible _____ device resilience _____.

_____ you done _____ exam _____ prove _____ your _____ survive a fall _____ major _____?

Do _____ to determine _____ resilience to accidents?

_____ you _____ to see if your _____ damaged _____ falling?

Do _____ check _____ see _____ devices _____ drops _____ multiple heights?

I'm _____ if special _____ are done _____ ability _____ diverse drop _____.

_____ testing procedures _____ can be _____ to _____ that the _____ survive _____.

_____ there an assessment _____ surviving _____?

_____ to be exams conducted _____ drop-resistant performance?

Is _____ made _____ endure accidental _____?

Do you _____ sure the _____ dropped at different _____?

Are your devices _____ to survive _____ different heights _____?

_____ drops at different heights?

Is it possible that they _____ various _____?

_____ you _____ drop _____ to _____ sure your _____ are _____?

Are _____ tests _____ to _____ drop _____?

Is there an _____ done _____ to _____ falls?

_____ there a specific _____ on your phones' _____ from _____ at _____ altitudes?

_____ testing _____ device dependability _____?

Is _____ verify gadgets are _____?

Is _____ a _____ examination _____ phones' resistance _____ from falls?

_____ your _____ to resist accidental _____?

_____ the _____ if _____ accidental drops without damage?

_____ it part of your quality control _____ if the _____ dropped?

_____ there _____ that _____ resilience _____ drops?

Is _____ way to _____ gadgets _____ impact _____ after a _____?

Do _____ test your _____ to _____ they _____ differing heights?

How about testing _____ devices _____ see _____ from _____ heights?

Do you _____ your _____ to _____ they are strong?

Should there _____ an _____ devices _____ dropping scenarios?

_____ me know _____ special _____ are _____ on the _____ ability _____ endure diverse _____ situations?

_____ assessed using specific tests.

Is _____ a _____ to ensure _____?

Do _____ conduct exams _____ your devices can _____ falls _____ damage?

_____ if there's testing for _____ falls _____ varied _____ heights _____ make _____ is done _____ phones.

Is _____ made _____ devices _____ falls?

Do special assessments exist on _____ ability _____ drop _____?

Question Mark, _____ if _____ things survive after _____ dropped?

_____ specific _____ done _____ make the _____ resistant to accidental _____ from _____?

Do _____ tests _____ if _____ from different heights?

_____ the _____ check _____ the devices can _____ dropped _____ heights?

Do specific _____ survive _____ without damage?

_____ the devices _____ different heights?

Is _____ trials _____ durable _____ drops?

_____ do drop tests to verify the _____?

_____ part _____ your _____ control process to see _____ remain intact _____ dropped?

_____ special _____ carried out on _____ ability _____ endure diverse _____?

_____ test your devices _____ see _____ will survive _____ drops?

_____ quality _____ process _____ see if the phones remain undamaged when _____?

_____ specific _____ sure _____ devices _____ survive accidental drops from various _____?

Does your _____ different heights?

Assessments are _____ ability _____ survive _____.

_____ verify if gadgets remain undamaged _____.

Do _____ try _____ see if _____ devices survive _____ heights?

Do specific _____ for phones _____?

_____ you _____ exams to _____ your devices can _____ falls without _____?

_____ exams for _____ drop- resistant _____?

_____ the devices _____ enough to _____ accidental drops _____?

_____ may be exams _____ drop- resistant _____.

Can you _____ me _____ special _____ are _____ on _____ products' _____ endure _____ situations?
_____ testing _____ withstanding drops?

Is it _____ resilience _____ accidental drops?
_____ ability to endure _____ may _____.

Do _____ think there's testing _____ accidental _____ to _____ sure no _____ to _____?

Do specific _____ whether devices _____ being dropped _____ heights?

Is _____ designed to _____ falls without being _____?

Do you _____ tests _____ confirm _____ resilience?

_____ any testing _____ to make sure _____ can _____ drops?

Is _____ assessments done _____ products ability _____ drops?

_____ specialized _____ resilience _____ drops?

Does _____ testing check _____ the devices _____?

Do _____ make sure that the devices _____ drop?

Is _____ on the products' _____ to _____ varied _____ situations?

_____ there _____ tests done to _____?

Do _____ perform drop tests to make sure _____?

Can _____ from heights?

_____ testing _____ used to _____ the _____ survive accidental drops?

_____ there _____ taken to ensure _____ survive _____?

_____ possible to conduct effective drop _____ reliability?

I wonder if specialized _____ accidental drops.

Are _____ conducted for ensuring _____?

_____ special assessments _____ place on the _____ to _____ diverse _____?

Do you _____ if _____ things _____ when _____?

_____ there specific tests _____ are _____ assess _____ resilience?

Do you _____ if _____ assessments _____ on the _____ drop situations?

_____ to _____ sure the _____ against drops?

_____ if there's _____ falls to make sure _____ much harm to _____.

Do you _____ the devices aren't damaged _____?

_____ validation tests used _____ ensure _____?

Is there _____ tests _____ drop- _____ performance?

_____ you run tests _____ products do _____ damaged when falling?

_____ testing _____ can _____ used to _____ drop _____ of _____.

_____ there specific tests that _____ make _____ safe from drops?

_____ should _____ if gadgets _____ undamaged _____ drops.

_____ there be an _____ devices _____ dropping _____?

Is it true _____ you check _____ survive _____ dropped?

Is _____ possible to ensure _____ harm to the _____ by _____ with _____ drop _____?

Have _____ done _____ devices can survive _____ without major damage?

_____ know if _____ assessments _____ on the ability _____ products to endure _____ situations?

_____ on the devices' _____ to _____?

_____ know _____ your _____ endure falls _____ major _____ in an accident?

_____ phone's resistance _____ inflicted _____ from _____ at differing altitudes _____ been _____?

_____ taken to make _____ survive _____.

_____ safe to be dropped _____ heights?

_____ check _____ devices survive accidental _____?

_____ do tests to see if _____ are _____ after _____?

Do you _____ your devices _____ differing heights?

_____ to check _____ devices _____ survive being _____ from heights?

Is testing _____ of different _____?

The _____ be _____ drops.

Are your devices _____ falls?

_____ done _____ make _____ the devices _____ not _____ damaged _____ accidental drops?

_____ it _____ that special _____ are carried _____ the products _____ diverse drop _____?

_____ there testing _____ with varied _____ to ensure _____ to phones?

_____ for _____ performance conducted?

Drop tests _____ be used to verify _____.

Do you check to see _____ dropped?

_____ you perform drop _____ to _____ sure your _____ are _____?

_____ you make sure that _____ don't _____ when dropped at _____?

Do you do drop tests on _____ devices _____?

There are some _____ to _____ done _____ make sure _____ devices _____ survive _____ drops.

Specific _____ methods can verify the _____.

_____ you _____ if _____ are special _____ on the _____ ability _____ diverse drop situations?

_____ it possible _____ devices can _____ falls _____ major _____ if an _____?

Is _____ any _____ surviving dropped _____?

_____ tests _____ to _____ sure the _____ able to _____ accidental drops?

_____ part _____ your quality control process _____ the _____ intact when _____ from high up?

Do specific tests _____ to make _____ the _____ from _____?

Do you guys check _____ see if _____ things _____?

_____ specific _____ be done _____ make _____ devices can _____ being dropped?