

[Demo] NLP Dataset for Customer Service Automation

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| Company Type | Automotive manufacturers |
| Inquiry Category | Assistance with vehicle navigation and multimedia systems |
| Inquiry Sub-Category | Troubleshooting touchscreen and controls |
| Description | Assisting customers in troubleshooting issues with unresponsive touchscreens, malfunctioning controls, or calibration problems, ensuring efficient and user-friendly interaction with the navigation and multimedia systems. |
| Data Size | 5,055 paraphrases |
| Want to buy data? | Please contact nlp-data@gross.me via your business email address. |

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

____ rotary dials/joysticks preventing ____ scrolling/navigational ____ ____ interface/menu hierarchy.
 scrolling/ ____ needed throughout ____ hierarchy ____ be ____ of the broken ____ dials.
 The dial and ____ aren't ____ around ____ interface ____ menu.
 Convenient ____ within menu layers ____ by ____ rotary ____?
 ____ in ____ interface ____ be disrupted by ____ dial ____ stick.
 ____ easy scrolling in ____ menu ____ could ____ malfunctioning dial or joysticks.
 Simple scrolling and navigation ____ because ____ inefficient ____ and ____.
 ____ scrolling ____ a user interface or ____ by malfunctioning dials.
 ____ a malfunctioning Rotary dial stick that ____ navigation ____ the ____ disrupted.
 The ____ scrolling in ____ menu or user ____ can ____ dials are ____.
 ____ dial/joystick might disrupt the ____ in ____ structure.
 ____ can interrupt ____ scrolling ____ a menu or ____.
 ____ navigation in the ____ slowed by ____ flawed Rotary ____ stick.
 easy scrolling in ____ menu ____ by malfunctioning dial/joystick
 The malfunctioning of ____ scrolling ____ to complete ____ hierarchy.
 ____ disrupted in ____ interface or ____ structure ____ malfunctioning dial/joystick.
 Convenient navigation ____ by ____ rotary ____.
 As a result of ____ useless Rotary controls ____ it ____ navigate ____.
 The ____ and sticks ____ to navigate.
 The easy ____ in a ____ user interface is disrupted ____ dialss ____.
 ____ in ____ menu ____ by the faulty Rotary dials ____.
 ____ could be impeded by ____ inability ____ inoperative ____
 ____ flawed control ____ impede ____ scrolling and ____.
 ____ dial/joysticks can ____ the easy ____ of ____ user interface.
 easy scrolling ____ a menu or user ____ be ____ by ____.
 The easy scrolling ____ user ____ disrupted ____ the malfunctioning ____.
 Nonworking dial/joystick ____ disrupt easy ____ or user ____.
 There ____ issues ____ make scrolling across ____ screens hard.

____ dial/joystick might ____ easy scrolling in ____ interface ____
 ____ scrolling of ____ to complete ____ hierarchy ____ not ____ of malfunctioning rotary dials.
 The ____ rotary knobs and sticks ____ navigation difficult.
 The ____ can ____ difficult ____ navigate because of ____ in ____.
 The ____ of operations needed to ____ and Difficult menu ____ prevented ____ the malfunctioning ____
 ____ make it ____ to ____ of ____ useless rotary ____ and sticks.
 ____ features ____ the menu ____ are ____ due to ____ dials.
 ____ functioning dial/joysticks can disrupt the ____ menu ____ interface
 ____ the malfunctioning of ____ scrolling operations ____ complete interface/Difficult menu ____.
 ____ scrolling/ navigation ____ were ____ to inefficient rotary dials ____.
 Nonworking dial or stick ____ disrupting ____ interface.
 ____ it fixable? The ____ sticks impede ____ scrolling ____ menu ____.
 Nonworking dial/joystick ____ in ____ interface
 The ____ operations ____ throughout ____ hierarchy can be a ____ because ____ the ____.
 ____ dial and joysticks ____ the easy ____ in a ____.
 ____ malfunctioning ____ or ____ affect ____ smooth scrolling of a ____.
 ____ may ____ scrolling in a menu structure.
 The useless rotary controls and sticks ____ to ____.
 ____ in ____ user interface can be disrupted by ____ and joysticks
 ____ controls ____ of the ____ Hierarchy.
 ____ dial ____ stick ____ cause ____ easy scrolling in ____ interface ____ to be disrupted.
 The ____ hierarchy ____ hard to ____ because ____ poor performance ____ the ____ dial.
 The ____ features in the ____ are disrupted ____ a malfunctioning ____ stick.
 The ____ of operations needed ____ and Difficult menu hierarchy is ____ by ____ Joystick.
 The easy scrolling features ____ structure ____ disrupted ____ nonworking dial ____.
 ____ are prevented ____ the presence ____.
 ____ malfunctioning dial ____ can affect easier ____ a ____ interface.
 It is ____ scroll ____ menu due to ____ dial ____.
 The ____ can ____ due to the flawed Rotary ____ stick.
 ____ rotary controls ____ sticks make ____ difficult ____ navigate smoothly.
 The ____ of ____ to ____ prevented ____ of the malfunctioning of ____ /
 The easy ____ in ____ interface ____ might be ____ by ____ or sticks.
 scrolling ____ is ____ by ____
 Simple ____ was halted ____ and joysticks.
 ____ scrolling ____ navigation ____ weren't ____ to inefficient ____ and joysticks.
 ____ malfunctioning of ____ of operations needed ____ complete interface/Difficult menu ____
 ____ presence of ____ scrolling ____ from ____ performed.
 ____ navigation through menu ____ be ____ because ____ inoperative rotary ____.
 The easy scrolling ____ a ____ user interface ____ be ____ a ____ and ____.
 ____ aren't good for navigation ____ menu items.
 The bad control ____ scrolling and ____.
 The ____ of the Rotary Dials ____ scrolling of operations ____ to ____.
 Nonworking dial ____ interrupt ____ easy scrolling ____ a ____.
 The easy ____ in the ____ is ____ malfunctioning ____ and joystick.
 ____ dial/joysticks are ____ smooth scrolling around ____ interface and/or ____.
 ____ navigation on ____ and menus is hampered ____ dials/joysticks.
 ____ malfunctioning dial ____ disrupt scrolling ____ menu structure.
 A ____ dial or ____ it difficult ____ user interface.
 ____ dial/joystick can interrupt the ____ in ____.
 The navigation in the menu is ____ a ____

_____ dial _____ ruin _____ navigation in the menu.

_____ navigation could _____ hampered _____ rotary _____.

The easy scrolling in _____ interface _____ may _____ malfunctioning dial _____ stick.

Easy _____ affected by _____ dial.

The _____ is difficult to _____ to _____ poor _____ of _____ dial

The dial/joysticks don't work _____ smooth scrolling _____ on _____ menu _____.

Non working _____ can _____ scrolling _____ menu _____ user _____ to be _____.

_____ menu _____ difficult to navigate _____ dial _____ is flawed.

_____ working dial/joystick _____ in _____ menu or user interface.

A malfunctioning dial _____ stick can _____ in _____ interface.

_____ can't _____ through _____ options due to _____ joysticks.

There _____ malfunctioning rotary dials that _____ scrolling _____ operations needed _____ interface/Difficult menu _____.

The _____ control sticks interfered with screen _____.

_____ operations were hampered _____ inefficient _____.

_____ are faulty _____ sticks that impact _____ scrolling _____.

The _____ and sticks _____ it tough _____.

_____ operations _____ interface _____ prevented through the malfunctioning of the Rotary Dials _____

_____ a problem with _____ through menu _____ because of _____.

_____ malfunctioning _____ prevented scrolling of _____ needed to _____ interface.

_____ dial or stick _____ affect _____ scrolling in _____ or _____ structure

_____ in user _____ structure is _____ by malfunctioning dial/stick.

The _____ are prevented _____.

Inoperative _____ and sticks make it _____ through menu _____.

The presence of malfunctioning rotary dials prevented scrolling _____ complete _____.

The incompetent rotary dials can _____ cause of scrolling _____ operations _____.

_____ dial/joystick is _____ user _____ scrolling.

The Menu _____ can be _____ to _____ of _____.

Convenient _____ through _____ layers _____ hampered _____ knob/sticks.

_____ easy scrolling _____ menu or a user interface.

The _____ and _____ operations needed _____ hierarchy can _____ a problem _____ the _____ dials.

Nonworking _____ can disrupt the _____ in _____ menu _____ user _____

_____ scrolling and _____ were prevented due _____ and sticks.

_____ having trouble navigating _____ due to malfunctioning _____

_____ incompetent Rotary dials _____ scrolling/ navigation operations needed _____ interface and Difficult menu _____.

_____ scrolling _____ navigation _____ throughout _____ can _____ problem because of the broken rotary dials.

_____ interface/menu _____ can be _____ because _____ poor performance _____ rotary dial.

_____ stick _____ difficult to scroll in _____ user interface.

_____ might disrupt the easy _____ in user _____ menu _____.

The _____ scrolling _____ or user interface can be _____ by _____.

_____ scrolling of operations _____ to _____ prevented _____ to _____ malfunctioning _____ the Rotary Dials

_____ scrolling on interface _____ menu are _____ by _____.

Nonworking dial/joysticks can _____ the _____.

_____ menu layers impeded convenient navigation _____ rotary _____.

scrolling/ _____ needed throughout _____ hierarchy can _____ a problem because _____ the _____.

_____ malfunctioning _____ may disrupt scrolling in _____.

_____ or joystick _____ disrupt the _____ scrolling _____ menu or _____ interface.

Nonworking dial/joystick has disrupted the _____.

_____ navigation menus are affected by _____.

The dial _____ for smooth scrolling and navigation _____ the _____.

Nonworking dial/joystick _____ disrupt the _____ user _____ and menu _____.

_____ inoperativerotary _____ that make it hard to _____.

The _____ in _____ menu _____ a faulty rotary _____.

_____ is hampered _____ faulty dial/joysticks _____ and menus.

Non functioning _____ can disrupt _____ easy _____ menu _____ interface.

_____ menu _____ easy to operate _____ rotary controls.

There are issues _____ rotary dials _____ across _____ screens.

A malfunctioning _____ or _____ make scrolling _____ interface _____.

scrolling _____ presence of malfunctioningrotarydials

The _____ menus are hampered _____ there _____ in therotary _____.

The easy _____ a menu _____ be disrupted if _____ dials _____ sticks aren't _____.

_____ to navigate _____ menu _____ to malfunctioning rotary _____.

_____ in _____ menu is _____ of a malfunctioningRotary dial _____

Simple _____ and _____ operations _____ prevented because _____ andjoysticks.

The Menu _____ operation _____ to _____ Controls

_____ disrupt _____ scrolling in user _____ and menu structure.

Non functioning _____ dials _____ the easy _____ in a _____.

_____ scrolling in _____ or _____ can _____ disrupted by _____ dial/joystick.

_____ dial/joysticks _____ not great _____ smooth _____ on _____ and menu _____.

_____ be difficult to _____ because of _____ knobs.

_____ scrolling _____ or user _____ can be _____ non functioning dial orjoysticks.

Is it _____ the _____ is _____ easy to operate _____ to _____?

_____ menu _____ can _____ difficult because _____ dials stick.

_____ dial can _____ smooth navigation acrossinterfaces.

It's _____ to _____ because of _____.

_____ flawedRotary dial stick _____ cause _____ with _____ the menu.

_____ knob/sticks _____ make navigation difficult through _____.

_____ layers _____ be _____ malfunctioning _____ knobs.

Simple menu _____ Joysticks' dysfunction.

The scrolling of _____ necessary _____ the interface _____ by the _____.

The _____ in _____ menu could be _____ faulty _____ dial _____.

_____ functioning dialss andjoysticks can _____ the easy _____ a menu _____.

The _____ can _____ difficult _____ navigate _____ to _____ flawedRotary _____ stick.

The scrolling of _____ required to _____ hierarchy _____ by _____ of theRotaryDials.

I _____ a _____ trying _____ through menu _____ because of _____ Joysticks.

The _____ in _____ interface _____ menu _____ can _____ disrupted _____ malfunctioning _____ orjoysticks.

Simple scrolling/ navigation _____ weren't _____ because _____ inefficient _____.

The rotary _____ it difficult to navigate _____.

_____ scrolling of operations _____ to _____ interface/Difficultmenu _____

_____ navigation _____ slowed down _____ the flawedRotary dial _____.

_____ Controls _____ operation _____ the _____ Hierarchy.

The _____ and menus _____ smooth _____ faulty dials.

_____ am _____ a problem with _____ to _____ menu options _____ malfunctioning joysticks.

Non _____ dials and _____ scrolling _____ a menu _____.

_____ incompetent _____ is _____ needed throughout interface andDifficultmenu hierarchy.

_____ dial/joysticks can _____ easy _____ a _____

_____ menus are impeded _____ flawed rotary dial.

_____ presence _____ malfunctioningrotarydials _____ scrolling of _____ needed to complete _____.

The dial/joysticks are _____ great _____ smooth scrolling _____ navigation on _____.

It's _____ to _____ Menu Hierarchy _____ to faultyRotary _____.

It _____ difficult to navigate _____ of _____.

The navigation _____ is disrupted _____ the _____ dialstick.
 _____ of _____ needed to complete _____ prevented by _____
 The scrolling of _____ needed to _____ interface _____ of the _____
 _____ of operations needed to complete _____ hierarchy _____ presence _____ malfunctioning rotary dials
 Due _____ inefficient _____ scrolling was _____.
 _____ operations _____ complete _____ hierarchy are _____ by the _____ of malfunctioning rotary dials
 _____ scrolling _____ interface can be disrupted by _____ sticks and dials.
 _____ can interrupt _____ easy scrolling in _____ menu or _____ interface.
 The _____ layers impede _____ with _____ knobs/sticks.
 The easy scrolling _____ user _____ can _____ by malfunctioning dial _____.
 _____ are _____ unresponsive rotary dials that make scrolling _____ interface _____.
 The menu hierarchy's _____ could _____ by _____ rotary _____.
 _____ easy scrolling _____ user interface or _____ disrupted by _____.
 The presence _____ malfunctioning rotary dials _____ preventing scrolling _____ from _____.
 _____ scrolling _____ menu or user _____ can _____ disrupted by not _____.
 scrolling of _____ that _____ to _____ hierarchy is _____ malfunctioning rotary dials
 navigation through menu _____ because of _____ knobs.
 navigation through menu layers _____ be hard _____
 I _____ having _____ time _____ options _____ of malfunctioning joysticks.
 Menu layers can _____ hard to _____ to _____.
 _____ stick affects the _____ the menu.
 The _____ navigation can _____ difficult due _____ stick.
 _____ dial/joysticks are _____ navigation and _____ on interface _____ menu items.
 _____ result of _____ rotary _____ and sticks, _____ hard to navigate.
 _____ inoperative _____ it _____ to _____ through menu layers.
 Smooth scrolling _____ navigation on interface _____ by faulty _____.
 There are inoperative rotary _____ can _____ to _____ through _____ layers.
 _____ through _____ menu _____ to _____ joysticks
 The _____ hierarchy _____ difficult _____ navigate _____ the _____ performance of the rotary _____.
 _____ easy _____ menus _____ hampered by a _____ the rotary _____.
 Easy _____ in user _____ or menu structure is _____ stick.
 _____ malfunctioning _____ stick can _____ scrolling _____ an _____ difficult.
 navigation through _____ layers _____ because of rotary _____.
 _____ scrolling of operations _____ interface/Difficult menu _____ is prevented by _____.
 The _____ make _____ through menu _____.
 _____ dial _____ stick _____ scrolling in _____ interface or menu structure.
 _____ operations _____ to complete interface/Difficult menu hierarchy is _____
 _____ of malfunctioning rotary dials prevents scrolling operations _____ being _____ hierarchy.
 The _____ be _____ because _____ the _____ of the Joysticks.
 Is it possible that _____ interface _____ by _____ rotary _____?
 _____ dial/joystick can disrupt the easy _____
 _____ functioning _____ and joysticks can interrupt _____ scrolling in _____ or user _____.
 Easy _____ in user _____ or menu _____ be _____ dials _____ sticks.
 The scrolling _____ operations needed _____ complete interface _____ stopped _____ the malfunctioning _____.
 The easy navigation menu is hampered _____ in _____.
 _____ the _____ of _____ scrolling of operations _____ complete interface/Difficult _____ prevented.
 _____ possible that _____ menu _____ can be _____ operate _____ to _____ rotary controls?
 A malfunctioning _____ a menu _____ disrupt _____ in _____ menu structure
 _____ easy scrolling features _____ the _____ structure _____ due to nonworking _____ or joystick
 _____ are _____ by a faulty _____ dial.

Nonworking dial/joysticks can _____ scrolling in _____ or _____ interface.

_____ can interrupt the _____ scrolling in _____ interface.

_____ malfunctioning dial makes _____ through a _____ interface.

The scrolling _____ complete interface/Difficult menu _____ possible through _____ malfunctioning _____ the Rotary Dial/ Joystick.

Difficult _____ Menu _____ is _____ by faulty Rotary Controls.

A malfunctioning _____ or _____ in a user _____.

The _____ of _____ to complete interface/Difficult menu _____ is prevented _____ the Rotary Dial/ Joystick.

_____ easy scrolling in _____ menu _____ user _____ be disrupted _____ dials/joysticks.

_____ scrolling of operations _____ to _____ interface and Difficult menu hierarchy _____ the malfunctioning _____.

_____ is _____ through menu options due to _____ joysticks

_____ navigation _____ the menu is disrupted _____ rotary dial _____.

_____ dial or stick affect _____ in a _____.

The menu can _____ difficult to _____ of the _____.

_____ menu layers _____ rotary knobs/sticks.

They make _____ to _____ the useless Rotary controls and sticks.

It can _____ difficult to _____ menu _____ of rotary _____.

Smooth scrolling _____ navigation _____ menus is hampered by _____ and _____.

Smooth _____ interfaces _____ interrupted by _____ rotary dial.

_____ easy _____ or user _____ can _____ disrupted if _____ dials and sticks _____ not working.

They make _____ the _____ and sticks.

_____ scrolling and navigation operations were _____ possible _____ to _____.

Simple _____ possible due _____ rhod dials and joysticks.

The _____ of _____ of the _____ of the Rotary Dials.

_____ the _____ of the Rotary Dials, _____ operations is _____ possible.

_____ useless Rotary controls and _____ are making _____ hard _____.

scrolling/ navigation operations _____ throughout interface/Difficult menu _____ can _____ problem because _____ dials.

Easy _____ in a _____ user _____ be disrupted by _____ and joysticks.

Non _____ sticks can cause the easy _____ a _____ or _____ be disrupted.

Nonworking _____ could _____ the _____ in _____ interface.

_____ in a _____ can _____ caused by a malfunctioning _____ or _____.

The _____ work _____ for scrolling around _____ or _____.

Difficult scrolling _____ knobs _____ navigation operations _____ for the _____ the interface

They _____ a tough _____ navigate smoothly because _____ useless _____ controls _____ sticks.

_____ malfunctioning _____ or joystick _____ disrupt _____ in the _____ interface.

Difficulty _____ can _____ caused _____ inefficient Rotary _____ navigation operations needed for _____ of _____

The _____ operations _____ prevented _____ of the Rotary Dials.

_____ malfunctioning _____ the Rotary Dial/ _____ scrolling of operations needed _____ hierarchy.

_____ scrolling of operations _____ interface/Difficult menu hierarchy is _____ of _____ /

_____ menu _____ be hard to _____ if _____ flawed Rotary dials _____.

Convenient navigation _____ layers _____ be hampered by _____.

The easy _____ a menu or _____ can be _____ dial/joystick.

_____ is difficult _____ navigate _____ to the _____ rotary controls _____.

_____ scrolling _____ or user interface can _____ a broken dial.

_____ malfunctioning dial or stick _____ easy _____ in _____ interface.

_____ through _____ layers can be _____ due to _____ rotary _____.

_____ menu hierarchy's _____ is impeded _____ malfunctioning _____ controls?

The easy _____ user _____ menu structure _____ be disrupted by malfunctioning _____.

Easy _____ menus _____ negatively _____ by a _____ dial.

A malfunctioning dial _____ can _____ easy scrolling _____ user _____.

scrolling of operations _____ menu hierarchy _____ be prevented _____

Nonworking dial _____ stick _____ disrupt easy _____ a _____ or _____.

scrolling _____ to complete _____ hierarchy _____ by malfunctioning rotary dials.

A _____ dial _____ can affect the ability _____ scroll _____.

Convenient navigation through _____ difficult _____ there are inoperative _____.

_____ am _____ a problem _____ navigate _____ the menu _____ joysticks are _____.

_____ scrolling in user interface.

The dial/joysticks _____ not great _____ smooth scrolling _____ navigation _____.

Nonworking dial or stick can _____ scrolling _____ user _____.

_____ dial _____ interrupt the easy _____ in _____ menu.

The _____ not great _____ scrolling _____ the _____ and menus.

There is _____ in the rotary dial which _____ the _____.

_____ dial/joysticks can cause easy scrolling _____ be disrupted _____.

The _____ controls and _____ are making _____ difficult _____.

_____ have a problem _____ through menu options _____ malfunctioning _____.

_____ menu navigation are hampered by _____ sticks.

_____ scrolling _____ operations needed to _____ hierarchy is prevented _____.

_____ can _____ difficult to navigate _____ inoperative rotary knobs.

It _____ be _____ to navigate _____ menu layers with _____.

_____ or stick make it _____ to _____ through _____ menu.

_____ menus are affected by _____ degraded _____.

_____ flawed rotary dial stick can hurt _____ the _____.

_____ the Menu Hierarchy can be difficult _____ Controls.

The _____ requires navigation _____ dial can _____ it down.

_____ make _____ difficult to _____ because _____ useless rotary controls _____ sticks.

The _____ scrolling _____ is disrupted _____ malfunctioning dial/joystick.

_____ are _____ which make _____ difficult to _____ menu layers.

The _____ controls _____ make it difficult _____ easily.

Non functioning sticks _____ cause the easy _____ a menu or _____ to _____.

It can _____ difficult to _____ menu _____ flawed rotary dials _____.

The _____ Hierarchy's _____ is _____ by the _____.

The scrolling _____ operations are _____ possible _____ to _____ malfunctioning _____.

_____ dial _____ stick _____ scrolling _____ user interface.

Nonworking _____ stick disrupted _____ easy scrolling in _____.

scrolling _____ operations _____ to _____ hierarchy _____ by the malfunctioning _____ the Rotary Dial/ _____

_____ menu options _____ malfunctioning joysticks

_____ inoperative rotary _____ can make it difficult _____ menu layers.

The _____ scrolling _____ interface _____ might be _____ by malfunctioning _____ or joystick.

_____ it _____ to navigate due _____ useless _____ controls and _____.

_____ degraded _____ easy navigation menus.

The easy _____ in _____ interface _____ menu _____ can be _____ malfunctioning _____ sticks.

A _____ dial _____ the menu _____.

The _____ effortless _____ can _____ interfered with by _____ rotary _____.

_____ of operations necessary _____ interface/Difficult menu _____ by malfunctioning rotary dials

_____ is difficult _____ scroll or _____ menu because _____ issues.

_____ or _____ can make it hard _____ scroll in _____ menu _____.

_____ difficult _____ the menu because _____ the _____ the joysticks.

_____ that the menu hierarchy's easy _____ impeded _____ malfunctioning rotary _____?

The _____ controls _____ sticks _____ hard _____ navigate.

Non functioning _____ and _____ interrupt easy _____ a _____ user interface.

The menu _____ to navigate _____ to _____ flawed Rotary _____ stick.
 There _____ faulty _____ hinder easy _____ scrolling and _____ navigation.
 _____ scrolling of operations _____ to _____ interface/Difficult menu _____ is _____ by _____.
 Nonworking dial/joystick has _____ the _____ the user _____.
 easy _____ menus _____ by a defective _____.
 The _____ to _____ knobs _____ make navigation difficult.
 _____ are not _____ for _____ scrolling on interface and _____ items.
 The _____ disrupted _____ the _____ stick.
 The _____ can _____ difficult to _____ poor performance _____ the _____ dial
 A _____ dial _____ stick can affect _____ scrolling in _____.
 _____ dial/joystick _____ the _____ scrolling _____ a menu.
 _____ scrolling of operations _____ hierarchy is _____ malfunctioning _____ the Rotary Dial/ Joystick.
 _____ through menu options due _____ malfunctioning _____.
 Nonworking _____ scrolling hard _____ or user interface.
 The scrolling _____ operations needed _____ complete _____ is _____ by _____.
 _____ dial/joysticks can _____ with the _____ in a _____.
 _____ scrolling _____ the user interface _____ the _____ dial/joystick
 _____ navigation menus _____ adversely affected by _____ degraded _____.
 _____ scrolling _____ operations _____ complete interface/Difficult menu _____ is _____ due to _____ malfunctioning _____ the Rotary Dials
 _____ having a _____ navigating through _____ because _____ the _____ joysticks
 _____ Hierarchy is hard to _____ because of _____.
 A malfunctioning dial _____ easy _____ user _____ menu structure.
 The menu _____ effortless operation is impeded _____?
 Nonworking dial/Joysticks can disrupt _____.
 The malfunctioning of the Rotary Dials _____ scrolling _____ are needed _____ hierarchy.
 The _____ can _____ by the flawed Rotary dial _____.
 _____ scrolling _____ possible _____ to inefficient _____ and joysticks.
 There _____ a problem _____ through menu _____ due to _____.
 _____ can be _____ for _____ navigation in the menu.
 The flawed Rotary _____ can cause _____ the _____ in _____ menu.
 _____ menu _____ by the malfunctioning Rotary _____ stick.
 _____ operations needed _____ interface/Difficult menu _____ can be _____ by malfunctioning Rotary dials.
 Convenient _____ menu _____ could be slowed down _____ malfunctioning _____.
 Easily _____ in _____ interface or menu _____ is _____ dial/joystick.
 Nonworking dial or stick _____ in _____.
 _____ scrolling/ _____ were blocked _____ to _____ rhodials and joysticks.
 _____ inoperative knobs and sticks can make _____ to _____ menu _____.
 easy _____ in user interface _____ menu _____ is _____ nonworking _____.
 Nonworking _____ can make _____ to scroll in _____ or _____.
 Difficult operations of the _____ hampered _____ faulty Rotary _____.
 The _____ a _____ in _____ scrolling _____ needed throughout interface.
 I am experiencing _____ problem _____ navigate through menu _____ malfunctioning _____.
 A _____ rotary _____ slow _____ menu's process.
 The _____ can be hampered by _____ dial _____.
 It _____ difficult to navigate smoothly _____ the _____ rotary _____.
 I'm _____ a _____ trying to _____ the menu _____ to _____.
 _____ of operations needed to _____ is _____ the malfunctioning of _____.
 _____ bad Rotary _____ can slow _____.
 _____ scrolling was _____ inefficient rhodials _____.
 The interface/menu _____ hard _____ navigate due _____ the _____ of the _____.

_____ scrolling _____ needed _____ complete interface/Difficult menu _____ is disrupted by _____.
 The _____ menu _____ hard due to the _____ dial _____.
 The _____ difficult _____ to the faulty Rotary Controls.
 It _____ be _____ to _____ menu layers _____ inoperative rotary _____.
 Simple _____ and _____ operations were _____ inefficient _____ and joysticks.
 _____ scrolling of operations needed to _____ is _____ of the Rotary Dial/ _____.
 _____ scrolling is hindered _____ faulty _____ on interface _____.
 Can't _____ navigate _____ menu _____ because _____ malfunctioning _____
 _____ malfunctioning _____ or _____ makes _____ difficult _____ a _____ structure.
 The _____ in the menu _____ a _____ dial stick.
 _____ easy scrolling _____ a menu or _____ interface _____ by _____ and sticks
 _____ scrolling is hampered _____ faulty _____ on _____ and _____.
 Smooth scrolling _____ by faulty dial/joysticks _____ interface _____.
 _____ interface/menu _____ can _____ difficult due to _____ of the Rotary _____.
 Nonworking _____ can disrupt _____ scrolling _____ or _____ interface.
 The _____ can be _____ to navigate _____ dial stick.
 _____ cause _____ easy scrolling in _____ menu _____ be disrupted.
 I _____ a _____ navigate _____ menu _____ to the malfunctioning joysticks.
 _____ operations _____ throughout interface/Difficult menu _____ can _____ problem, _____ of the broken _____ dials.
 The _____ can be to _____ the scrolling and _____ the interface.
 _____ navigation operations were stopped _____ to _____ and joysticks.
 _____ navigate through _____ options due to _____ rotary _____.
 The useless _____ and sticks _____ it _____ navigate _____.
 Convenient navigation _____ menu _____ hampered by _____ knobs/sticks.
 The _____ of _____ interface/Difficult menu _____ stopped _____ the malfunctioning of the Rotary Dial/ Joystick.
 _____ interface and _____ is hindered _____ faulty dials/joysticks.
 The scrolling of _____ malfunctioning _____ the Rotary Dial/ Joystick.
 _____ user interface _____ menu _____ is disrupted by nonworking _____.
 Simple _____ navigation _____ were affected _____ inefficient rhodials _____.
 _____ easy _____ in _____ menu _____ user _____ can _____ disrupted by _____ functioning dials _____.
 I have _____ problem _____ menu options _____ to _____.
 The scrolling of _____ needed _____ hierarchy is _____ due _____ of the Rotary Dial/ Joystick.
 _____ malfunctioning dial _____ cause _____ scrolling in _____ menu structure.
 I _____ having _____ problem with being able _____ navigate through _____ malfunctioning _____.
 A _____ make it _____ to _____ through a _____ structure.
 Clicking _____ is _____ by _____ rotary knobs.
 Simple _____ and _____ operations _____ prevented due _____ rhodials _____ Joysticks.
 easy scrolling _____ menu or _____ interface _____ by _____ functioning dials and _____
 _____ scrolling/ navigation _____ prevented _____ rhodials and Joysticks.
 Nonworking dial/joysticks _____ easy _____ a menu.
 The easy _____ in _____ menu _____ may _____ disrupted by _____ dials _____ stick.
 _____ the malfunctioning _____ scrolling of operations needed _____ is _____ possible.
 _____ incompetent rotary dials _____ result _____ navigation _____ being needed _____ the interface.
 The _____ menu or user _____ be _____ by malfunctioning dial/joystick.
 _____ difficult to navigate.
 _____ is _____ easy to navigate through menu _____ inoperative rotary _____.
 _____ navigation menu is _____ by a _____ rotary _____.
 _____ hard _____ to the malfunction of the joysticks.
 They _____ it _____ to navigate because _____ the _____.
 dial issues make _____ to _____ or browse _____

The _____ are not _____ around _____ interface and _____.
 _____ menu navigation _____ disrupted because the Rotary dial _____.
 _____ operations _____ interface _____ hierarchy _____ be a problem _____ of _____ rotary dials
 The menu can _____ to navigate, _____ flawed Rotary _____ stick.
 I'm _____ problem _____ through the _____ the malfunctioning joysticks.
 _____ in the menu _____ the _____ dial sticks.
 The easy _____ in _____ or _____ could _____ by malfunctioning dials or _____
 _____ in user _____ is _____ malfunctioning dial and stick.
 _____ easy _____ in a _____ interface can be _____ by _____ functioning dial _____
 The _____ of _____ needed _____ complete interface/Difficult menu hierarchy _____ because of _____ the Rotary Dial/ _____.
 _____ faulty control _____ screen scrolling _____ menu _____
 _____ dial/joystick makes _____ the _____ difficult.
 The _____ make _____ to navigate.
 _____ of a menu _____ user _____ can _____ disrupted by non _____.
 _____ scrolling _____ user _____ structure _____ disrupted by malfunctioning dials.
 _____ hard _____ navigate _____ the useless rotary controls and sticks.
 The easy scrolling in _____ or _____ can be _____ functioning knobs _____.
 The dial doesn't work well _____ on _____ and _____ items.
 _____ menu _____ can be _____ by _____ dials stick.
 The _____ scrolling in user _____ menu structure _____ be _____ dials _____.
 The faulty _____ the _____ and _____ navigation on _____ screen.
 Smooth scrolling _____ interface _____ is not possible _____ dial/joysticks.
 _____ scrolling did not happen _____ rhod dials _____.
 I am _____ options due to the malfunctioning _____.
 _____ scrolling of _____ required to complete _____ is _____ malfunctioning _____ the Rotary Dial/ Joystick.
 The easy scrolling _____ or _____ interface can be _____ by _____ and _____.
 _____ navigation Menus are adversely _____ a _____ rotary _____.
 Nonworking dial/joystick _____ on a menu.
 _____ on interface _____ menus _____ hampered _____ faulty dial/joysticks.
 _____ functioning _____ can interrupt easy _____ menu _____ user interface
 _____ can _____ scrolling in _____ menu to be _____.
 Simple scrolling _____ and joysticks were _____.
 _____ navigation within menu _____ by _____ rotary _____ and sticks.
 The navigation _____ menu _____ by _____ malfunctioning Rotary _____ stick.
 _____ navigation menus _____ impeded _____ the Defective rotary _____.
 The _____ hierarchy _____ slowed _____ by Dysfunctional Rotary Controls.
 _____ having a problem trying _____ options, due to malfunctioning _____.
 The scrolling _____ needed _____ interface/Difficult menu hierarchy _____ to _____ of the Rotary Dial/ Joystick.
 Difficult operation of _____ Hierarchy is caused _____.
 The menu _____ hard _____ due to the _____ joysticks.
 The _____ of _____ complete _____ interface _____ prevented by malfunctioning rotary dials.
 The incompetent rotary dials _____ blame _____ operations needed throughout _____.
 _____ am having a problem navigating _____ malfunctioning joysticks
 _____ is disrupted by malfunctioning _____ interface or menu _____.
 _____ are _____ by a _____ dial.
 Nonworking dial/joysticks interrupt _____ scrolling _____ user interface.
 _____ control _____ the scrolling _____ menu navigation.
 _____ are _____ the degraded Rotary dial.
 The _____ hierarchy _____ easy to _____ malfunctioning rotary _____.
 _____ dial/joystick has _____ easy scrolling _____ the _____.

Nonworking ____ or ____ are disrupting the easy ____ in ____.

Can't easily ____ menu ____ due ____ malfunctioning ____

Easy ____ and menu navigation ____ hampered ____ faulty ____.

The ____ dial ____ hamper ____ navigation in ____ menu.

____ navigation through menu layers is ____ to ____.

A ____ dial/joystick ____ be ____ scrolling in ____ user ____.

____ malfunctioning ____ make scrolling difficult ____ a menu ____.

Easy navigation menus are ____ affected ____ rotary ____.

____ are ____ and sticks that ____ to navigate smoothly.

____ inoperative rotary ____ make it hard ____ the menu ____.

____ an ____ navigate through the ____ due to malfunctioning joysticks.

scrolling of operations needed to ____ hierarchy ____ prevented ____.

The easy scrolling in a ____ interface ____ working dials ____ sticks.

____ of operations needed ____ interface/Difficult menu ____ is ____ malfunctioning Rotary dials

____ be ____ to ____ due ____ the poor performance ____ rotary dial.

scrolling of ____ to complete interface/Difficult menu ____ prevented ____ the ____ the Rotary Dials.

scrolling ____ operations ____ to ____ interface is ____ by ____ of ____

____ of operations is not ____ through ____ malfunctioning ____.

____ dial/joystick can ____ the easy ____ a ____ or user ____.

____ of operations ____ to ____ interface/Difficult menu hierarchy is ____ by ____ of ____ Joystick.

There ____ unresponsive ____ dials that prevent ____ different screens.

It's ____ to ____ with ____ useless rotary ____ and ____.

____ of operations ____ to complete ____ is ____ by ____

____ scrolling in a user ____ affected by ____ stick

____ scrolling ____ user ____ or ____ disrupted by nonworking dials/joystick.

____ scrolling in ____ interface or menu ____ disrupted by malfunctioning dials ____.

A malfunctioning dial or ____ scrolling in ____ interface ____.

____ to use the Rotary knobs/sticks ____ navigation ____.

Nonworking ____ disrupt ____ user interface or menu structure.

____ scrolling ____ operations ____ to ____ interface ____ through the malfunctioning ____ the Rotary Dial.

____ can be ____ navigate because of ____ knobs.

The menu ____ operation could ____ hampered ____ Dysfunctional Rotary ____.

____ navigation ____ a flawed rotary dial.

____ scrolling ____ menu or user interface ____ by ____ functioning dials/joysticks.

____ menu layers impeded ____ inoperative rotary knobs/sticks.

scrolling in ____ and ____ may ____ disrupted by ____ malfunctioning ____

____ can disrupt the ____ menu or ____ interface.

____ navigation ____ menu ____ been disrupted ____ the problematic rotary ____.

____ scrolling ____ faulty dial/joysticks ____ interface and menus

____ in a ____ may ____ disrupting scrolling ____ user interface.

Non working dial/joystick ____ disrupting ____ easy scrolling ____.

A ____ in the rotary ____ can ____ across interfaces.

____ are faulty control ____ scrolling ____ menu navigation.

The ____ in ____ interface is ____ by malfunctioning ____ or ____.

The ____ are not ____ for smooth ____ around ____ and Menus.

____ scrolling in ____ menu ____ interface ____ be ____ by non functioning ____.

The menu ____ be difficult ____ the flawed Rotary ____ stick.

____ a result of ____ useless ____ controls ____ it is ____ navigate.

____ is ____ to ____ the menu ____ of the joysticks.

The menu navigation ____ malfunctioning Rotary dials ____.

Nonworking dial/joysticks can _____ in a _____ user interface.

The _____ operations _____ is prevented by the _____ of the Rotary Dials.

_____ easy _____ in user _____ or _____ structure might _____ disrupted _____ malfunctioning dials _____.

The easy _____ or user _____ disrupted _____ non functioning dial/sticks.

scrolling of operations _____ to _____ by _____ of the Rotary Dials

Easy navigation _____ a bad _____ dial.

_____ complete interface/Difficult menu hierarchy _____ prevented by _____ malfunctioning of the Rotary Dials.

_____ easy _____ are hampered because of a _____.

_____ easy _____ user interface or menu structure might _____ by malfunctioning _____.

A scrolling _____ necessary to _____ prevented by malfunctioning rotary dials.

_____ faulty _____ sticks _____ difficult to scroll _____ screen.

The _____ of _____ complete interface and Difficult menu hierarchy _____ because of _____ of the Rotary Dial.

A _____ can make it hard _____ scroll in _____.

_____ menu _____ can be hampered by _____.

Is _____ possible _____ the menu hierarchy _____ to _____ of malfunctioning Rotary _____?

scrolling _____ needed to _____ interface is _____ presence _____ malfunctioning rotary dials.

The _____ scrolling features in _____ are _____ by nonworking _____.

_____ easy scrolling in a _____ or _____ interface _____ be _____ dial/joysticks

Non functioning _____ can _____ easy scrolling _____ or interface.

_____ impeded by inoperative _____ knobs.

_____ having a problem _____ menu _____ the malfunctioning joysticks.

_____ dial or joystick can interrupt _____ scrolling _____ user _____.

_____ functioning _____ and _____ can interrupt _____ in a _____.

Easy _____ in a menu _____ be affected _____ dial or _____.

They _____ it _____ to navigate because _____ controls _____ sticks.

Nonworking dial or _____ in user interface.

Simple _____ operations _____ to inefficient rotary dials and joysticks.

_____ is _____ due _____ the useless rotary controls and sticks.

_____ scrolling _____ a _____ user interface can be disrupted _____ the _____ not _____.

The _____ aren't _____ navigation _____ smooth scrolling on _____ menu _____.

_____ scrolling of _____ needed to complete _____ can be _____.

I have _____ to _____ the _____ due to malfunctioning joysticks.

_____ scrolling in the user interface.

_____ having _____ navigating _____ menu due to malfunctioning _____.

_____ scrolling is hampered _____ on the _____ and _____.

_____ issues make _____ hard to scroll or _____.

There _____ easy _____ features _____ menu structure that are disrupted _____ or joystick.

I _____ out _____ to _____ through menu options because _____ joysticks.

I'm _____ navigating _____ menu options due to malfunctioning _____.

_____ is _____ easy scrolling in _____ user interface.

The dial/joysticks _____ well _____ scrolling around the interface _____.

Non _____ dials _____ the easy scrolling _____ a _____.

_____ dial/joysticks _____ not _____ for scrolling around _____ the menus.

I'm _____ through menu options due to _____ rotary _____.

_____ the menu hierarchy _____ to operate _____ to malfunctioning rotary _____?

I _____ problem _____ to _____ menu options due _____ the malfunctioning _____.

There _____ a _____ that the _____ operation may be _____ by _____.

The _____ it hard _____ navigate through the _____ layers.

_____ of _____ is prevented through the _____.

There is a malfunctioning Rotary dial stick _____ the _____.

The malfunctioning _____ making it _____ to _____ through _____.

The _____ is _____ by _____ Controls.

_____ dial/joysticks _____ disrupt _____ a menu or user _____

A malfunctioning _____ stick can _____ in a _____ structure.

_____ can interrupt the easy scrolling _____

_____ working dial or stick _____ scrolling _____ user _____.

_____ sticks _____ interfere with screen _____ menu navigation.

_____ scrolling in _____ user interface or menu _____ by malfunctioning _____.

The _____ the Menu _____ by faulty Rotary Controls.

The scrolling _____ navigation _____ needed throughout the interface _____ can _____ the broken _____ dials.

_____ operations _____ to complete interface/Difficult menu _____ is _____ by _____

The inoperative _____ and sticks can _____ it difficult _____ menu _____.

The _____ screen scrolling and menu navigation.

_____ through the _____ layers can be _____ inoperative rotary _____.

_____ can _____ by the flawed Rotary dials stick.

The _____ of _____ needed _____ complete interface/Difficult menu _____ are _____ the _____ of _____.

_____ of operations necessary to _____ interface/Difficult menu hierarchy _____ prevented.

_____ Hierarchy _____ is hampered _____ Controls.

_____ to _____ because of the useless rotary controls and sticks.

_____ in a _____ can be affected _____ malfunctioning dial _____.

The _____ hierarchy's effortless _____ impeded _____ the _____ rotary _____.

Easy _____ menu layers _____ be _____ due _____ knobs.

_____ operations _____ interface/Difficult menu hierarchy are prevented by the malfunctioning _____.

_____ navigation _____ can be _____ by _____ flawed Rotary dial stick.

The _____ navigation _____ been disrupted _____ a _____ stick.

The scrolling _____ operations is _____ because _____ malfunctioning.

_____ menu hierarchy can _____ navigate due to the _____ performance _____ rotary _____.

The _____ in the _____ difficult _____ to a _____ dial _____.

_____ or _____ affect easy scrolling _____ a menu structure.

The faulty control _____ have _____ screen _____ and menu _____.

It's hard _____ navigate through menu _____ to _____.

_____ dial/joysticks are _____ great for _____ on _____ and menu items.

_____ user interface or _____ is disrupted by _____ dials _____.

Nonworking _____ can _____ easy scrolling _____ user interface.

_____ easy scrolling in a _____ or _____ can be _____ by _____

easy _____ in a _____ is _____ malfunctioning dial _____ stick.

A malfunctioning dial _____ stick _____ disrupt _____ easy _____ user _____.

_____ difficult _____ due to the useless rotary controls and sticks.

_____ make _____ a _____ to navigate smoothly _____ the useless _____ controls _____ sticks.

_____ is difficult because of malfunctioning Rotary _____.

_____ prevented _____ operations needed to complete interface.

The interface/menu _____ to _____ poor performance of the rotary _____

The scrolling of operations _____ to complete interface _____ hierarchy is _____.

The Menu _____ can be _____ due _____ Controls.

The inability _____ inoperative _____ navigation.

Nonworking _____ or joysticks _____ scrolling _____ a menu.

A malfunctioning _____ stick could _____ in a menu _____.

The dial/joysticks _____ easy to scroll _____ the _____ menu.

_____ a _____ or interface can _____ by non functioning dials and _____.

Nonworking dial _____ stick disrupt _____ interface.

_____ or stick _____ the easy _____ user interface

Convenient navigation _____ impeded _____ knobs/sticks?

_____ functioning dial _____ can disrupt _____ in a _____.

Nonworking dial/joysticks can _____ the simple _____ or _____ interface.

The _____ can _____ the scrolling/ navigation operations _____ in the _____.

_____ dial/joystick may disrupt scrolling in a _____ menu _____.

The _____ of operations needed _____ interface/Difficultmenu _____ stopped due _____ the _____ of _____.

Is _____ possible that the _____ to _____ due to _____ malfunctioning _____ controls?

_____ menu _____ convenient _____ due to inoperative rotary _____

Easy navigation menus _____ affected _____ degraded _____ dial.

Nonworking _____ can _____ easy scrolling _____ a _____.

_____ through _____ layers can _____ of inoperative _____ knobs

A malfunctioning _____ or _____ disrupt _____ scrolling in _____ interface.

_____ scrolling in a user _____ disrupted _____ dial/joystick.

Simple _____ in _____ interface or _____ be _____ by malfunctioning _____.

easy scrolling in _____ menu structure _____ be _____ malfunctioning _____ stick.

_____ can be _____ to _____ through _____ due to _____ knobs.

_____ result _____ the _____ is _____ navigation operations needed _____ andDifficultmenu _____.

easy scrolling in _____ can be _____ by _____ or _____

I am _____ a _____ with navigating through menu _____.

The _____ operations needed _____ complete interface/Difficultmenu _____ hampered _____ the _____ of _____.

The menu _____ difficult to navigate _____ theRotary _____ is _____.

_____ hierarchy _____ be hard to _____ due _____ the poor _____ of _____

A _____ dial _____ stick can prevent easy _____ a _____.

_____ navigation operations _____ throughout _____ hierarchy _____ a problem _____ the broken rotary dial.

The _____ can _____ difficult _____ when _____ is a malfunction _____ the _____.

I feel _____ menu options _____ to malfunctioning joysticks.

_____ scrolling _____ that are needed to complete interface/Difficultmenu _____ malfunctioning _____ theRotaryDials.

_____ navigationMenus _____ impeded by _____ dial.

_____ can be difficult to navigate the _____ of _____.

A badRotary dial _____ down _____.

Simple _____ operations could _____ done due to _____ rhodials _____.

Some _____ layers can _____ to navigate _____ to _____.

_____ faulty _____ sticks _____ limiting _____ scrolling and _____ navigation.

They make it hard to navigate _____ the useless rotary _____.

_____ be _____ to navigate due _____ the _____ performance _____ therotary dial.

_____ easy _____ in user _____ disrupted _____ malfunctioning _____ or stick.

_____ scrolling/ navigation _____ throughout interface/Difficultmenu hierarchy _____ of the broken _____ dials

_____ are not _____ for _____ scrolling _____ the interface or _____.

_____ am having trouble _____ menu options due to _____.

Nonworking dial _____ can _____ in a menu.

Convenient _____ layers can _____ hard because _____ knobs

As a result _____ the _____ controls _____ it's _____ navigate smoothly.

Simple scrolling/ navigation operations _____ not _____ because _____ and _____.

_____ of operations _____ hierarchy is prevented _____ malfunctioningRotaryDials

It _____ that _____ menu hierarchy operation is _____ by _____.

The dial issues cause _____ be _____ to _____ or _____.

Non-working dial/joystick _____ easy _____ a menu or user _____.

_____ of _____ Menu Hierarchy are hampered by _____.

_____ scrolling in user interface _____ menu _____ can _____ malfunctioning _____ orjoysticks

I ____ not ____ smoothly navigate ____ options ____ to ____ joysticks.
 The ____ scrolling ____ a ____ user ____ be ____ by non functioning dials ____
 ____ can interrupt easy ____ a ____ or ____ interface.
 ____ dial/joystick may ____ easy ____ user interface ____ menu ____.
 scrolling ____ needed ____ complete interface/Difficult ____ is prevented by ____ presence ____
 The ____ by a ____ in therotary dial.
 scrolling/ navigation operations needed ____ hierarchy ____ be ____ because of ____ rotary ____
 ____ dial stick ____ hamper ____ navigation.
 The ____ navigation menu ____ by ____ deficiency ____ dial.
 I have a problem ____ menu ____ because ____ joysticks.
 The ____ Hierarchy operation ____ by ____.
 ____ of ____ necessary to complete interface/Difficultmenu hierarchy ____ of ____ of ____ Joystick.
 ____ can ____ difficult ____ different interface screens because ____ unresponsive rotary ____.
 The ____ interface/Difficultmenu hierarchy ____ halted because ____ malfunctioning of theRotaryDial/
 Joystick.
 ____ are ____ knobs ____ can make it hard ____ navigate ____.
 Nonworking ____ or ____ easy scrolling ____ or user interface.
 Non functioning ____ can ____ scrolling ____ or user ____ to be disrupted.
 scrolling ____ structure ____ be ____ by a malfunctioning dial.
 ____ navigate through menu ____ due to ____ rotary ____
 ____ scrolling is hampered ____ faulty ____ on ____ menus.
 ____ needed to complete ____ hierarchy ____ prevented by ____ malfunctioning ____ theRotaryDials
 ____ hampered ____ Menu ____ operation.
 ____ dial/joystick ____ the easy scrolling ____ a ____.
 The ____ scrolling ____ user interface ____ structure can be ____ malfunctioning dial ____.
 I am ____ problem attempting to navigate ____ menu ____ malfunctioning ____.
 The scrolling of ____ to ____ interface/Difficultmenu hierarchy ____ the malfunctioning ____ Joystick
 Is ____ possible ____ the menu hierarchy ____ easy to ____ deficient rotary ____?
 A ____ the ____ scrolling in user ____ to be disrupted.
 Simple scrolling ____ inefficient rhodetials ____.
 Smooth scrolling ____ interface ____ menus is ____ faulty dials.
 ____ necessary to complete interface/Difficultmenu ____ is prevented ____ the presence ____.
 Nonworking dial/joystick ____ easy ____ in ____ menu or ____
 Simple scrolling could ____ be performed ____ to ____.
 ____ be impeded by malfunctioning ____.
 The interface/menu ____ can ____ difficult ____ navigate ____ the ____ performance of the ____.
 ____ hierarchy ____ easy to operate because ____ malfunctioning ____ controls.
 ____ scrolling ____ needed to complete the ____ the ____ of theRotaryDials
 faultyRotary ____ make ____ operate the ____ Hierarchy.
 The ____ isn't ____ to operate with malfunctioning ____?
 The flawedRotary ____ stick ____ it ____ in the menu.
 The ____ of malfunctioningrotarydials ____ operations needed ____ interface/Difficultmenu hierarchy
 The ____ be ____ to ____ due to inefficient rotary ____.
 ____ trouble navigating through menu ____ because ____ malfunctioning ____.
 ____ Controls hampered ____ operation ____ the Menu ____.
 The inoperativerotary ____ make ____ navigate through ____ layers.
 ____ navigation operations needed ____ hierarchy can ____ problem because of the ____.
 Nonworking dial/joysticks can ____ easy ____ a menu ____.
 The faulty control ____ screen ____ and menu ____.
 ____ scrolling of ____ necessary to ____ interface/Difficultmenu ____ is ____ malfunctioning of theRotaryDial/ ____.
 ____ dial/joystick ____ a ____ structure may ____ disrupting ____ in user ____.

_____ operations _____ complete _____ hierarchy is prevented by the presence _____.
 _____ of operations needed to _____ is prevented _____.
 _____ be difficult _____ navigate through _____ layers due _____ inoperative _____ and sticks.
 _____ make _____ difficult to _____ due to _____.
 _____ scrolling of operations needed _____ complete interface/Difficult menu _____ is _____ the malfunctioning _____.
 _____ menu _____ disrupted by _____ problem Rotary dial stick
 Difficult _____ Menu Hierarchy is _____ by faulty Rotary _____
 scrolling of _____ needed to complete _____ by _____.
 _____ navigation could _____ by malfunctioning Rotary _____.
 _____ working dial _____ stick is disrupting _____ easy _____ user _____.
 _____ scrolling and _____ were prevented _____ inefficient rotary dials _____.
 _____ am _____ trying _____ navigate _____ because of the malfunctioning joysticks.
 Nonworking _____ stick _____ easy scrolling in _____ interface.
 The scrolling of operations _____ complete _____ is _____ by _____.
 _____ faulty control sticks _____ affect screen _____ and _____.
 The scrolling _____ operations needed to _____ interface/Difficult menu hierarchy _____ by _____.
 _____ malfunctioning of the Rotary Dials prevents _____ of operations _____ interface/Difficult menu _____.
 _____ of _____ prevented scrolling _____ operations _____ to complete _____ interface.
 The _____ is _____ operate _____ to faulty Rotary controls.
 _____ malfunctioning _____ prevents scrolling of _____ needed to _____ interface _____.
 _____ of _____ needed _____ hierarchy _____ hampered by malfunctioning rotary dials
 _____ joysticks are _____ it _____ to _____ through the _____ options.
 _____ malfunctioning _____ can interrupt _____ easy scrolling _____ user interface _____ structure.
 _____ hierarchy can be _____ to _____ with _____ help of _____ rotary _____.
 _____ is difficult to navigate because _____.
 _____ navigation can be difficult due to _____.
 I can't _____ navigate _____ the _____ due _____ malfunctioning _____.
 _____ in a _____ or user interface _____ disrupted _____ non _____ dial and joysticks.
 Difficult navigation _____ menu _____ can _____ inoperative rotary knobs.
 _____ smoothly navigate _____ menu options _____ to malfunctioning rotary _____.
 The scrolling/ _____ operations _____ throughout _____ be _____ problem _____ to _____ rotary dials.
 _____ in user interface or menu _____ be _____ by _____ dials or _____.
 The _____ scrolling _____ user interface or _____ structure _____ disrupted _____ or joystick.
 Non working dial/joysticks can _____ easy scrolling _____ menu _____.
 There are _____ that make _____ through _____ hard.
 The _____ difficult _____ navigate _____ to the poor performance _____ rotary _____.
 The easy _____ are impeded _____ the malfunctioning _____.
 _____ dials stick _____ it _____ to navigate the _____.
 Convenient navigation through _____ can be _____ to _____.
 _____ dial _____ are making _____ hard to _____ or browse _____.
 A malfunctioning _____ or stick can make _____ to _____ interface.
 The scrolling of operations needed _____ complete _____ done because _____ malfunctioning _____.
 _____ menu _____ operation could be hampered _____ the _____.
 I _____ been _____ to _____ through _____ due to malfunctioning _____.
 Nonworking _____ make _____ scroll in a menu.
 _____ it possible _____ the menu _____ effortless operation is impeded _____?
 The _____ a _____ or user interface can _____ by _____ functioning _____ and sticks.
 scrolling _____ are _____ through the _____.
 The _____ navigation _____ impeded _____ the _____ rotary dial.
 Nonworking _____ can _____ the _____ a _____ user interface.

I haven't been able _____ smoothly navigate _____ to _____ joysticks.
 _____ screen scrolling and _____ navigation are hampered _____.
 The _____ hierarchy's _____ operation _____ impeded by _____ controls.
 Non working _____ interrupt easy _____ in _____.
 _____ malfunctioning dial _____ stick _____ it _____ to _____ user interface.
 _____ in _____ user interface or menu _____ is disrupted _____.
 Convenient navigation within _____ by inoperative _____.
 Can't _____ navigate _____ options due to _____.
 I can't _____ navigate through the _____ due _____.
 easy scrolling _____ interface or _____ is _____ by malfunctioning _____ and _____.
 Non _____ sticks _____ dialss can _____ scrolling in _____ menu _____ interface.
 _____ needed to complete interface/Difficultmenu _____ stopped by the _____ of _____
 _____ inoperative _____ make it _____ to _____ menu layers.
 Due to the malfunction of _____ joysticks, the _____.
 _____ dial/joysticks are not great _____ around the _____ Menus.
 _____ scrolling _____ a menu can be _____ functioning dial and _____.
 Non functioning dials/joysticks can _____ in _____ to be disrupted.
 The menu _____ disrupted _____ malfunctioningRotary _____.
 The scrolling _____ needed to complete _____ prevented _____ malfunctioningRotaryDials.
 _____ of inoperativerotary knobs, _____ can be difficult _____ through _____.
 _____ hierarchy is _____ to operate _____ faultyRotary Controls.
 Nonworking dial/joystick disrupted _____ in the _____.
 The _____ aren't _____ for smooth scrolling _____ interface _____.
 There are faulty _____ that affect _____ scrolling _____.
 A malfunctioning dial _____ might _____ the _____ user _____.
 Nonworking dial/joysticks can ruin _____ in _____ or _____ interface.
 _____ of _____ needed _____ interface/Difficultmenu _____ prevented by malfunctioningrotarydials
 Easy _____ be hampered _____ Joysticks' _____.
 The _____ be _____ navigate because of _____ malfunction of _____.
 The scrolling _____ operations needed _____ complete interface/Difficultmenu _____ is prevented by _____
 Difficult _____ of the Menu _____ hindered _____ Controls
 The dial _____ Joysticks are not _____ around the _____.
 _____ am _____ problem trying to navigate _____ menu _____ because _____ joysticks.
 _____ performance _____ the rotary _____ can _____ hard to _____ the _____.
 _____ navigation operations needed throughout _____ hierarchy can be _____ problem _____ rotary _____
 _____ dial/joysticks are not great for _____ navigation on the _____.
 The easy scrolling _____ in _____ are _____ nonworking dial _____ stick.
 _____ can be _____ navigate through _____ layers _____ of inoperativerotary _____.
 _____ through _____ be difficult due _____ inoperativerotary knobs
 Simple _____ to the _____ of rhodedials andjoysticks.
 _____ dial/joysticks aren't _____ for _____ and _____ on _____ and menu _____
 A _____ dial may be disrupting _____ in _____ menu _____.
 _____ menu hierarchy can _____ difficult to _____ the _____ of _____ rotary dial.
 easy scrolling in user _____ be disrupted _____ malfunctioning _____.
 The easy _____ a menu _____ user interface can _____ dial/joysticks.
 Simple _____ and _____ operations _____ prevented due _____ inefficient rhodedials _____.
 The _____ can be _____ to navigate _____ malfunctioning of _____.
 _____ dial or _____ disrupt _____ scrolling in _____ interface _____ menu structure.
 _____ can _____ hard _____ if theRotary _____ stick is broken.
 _____ menu _____ effortless _____ is impeded by malfunctioning _____.

The dial/joysticks ____ not ____ for ____ the interface or ____.

____ menu ____ hampered by the ____ stick.

I ____ problem navigating ____ menu ____ to the malfunctioning joysticks.

The ____ can be difficult ____ navigate ____ to ____ of ____.

The ____ operations was ____ the ____ of the Rotary Dials.

Nonworking ____ is ____ the ____ scrolling ____ the ____ interface

The menu ____ could be ____ rotary ____.

____ interface and ____ is hampered by ____ and joysticks.

____ navigation ____ menu layers can ____ hampered ____ inoperative ____.

____ in user interface or ____ structure ____ disrupted ____ malfunctioning ____ stick.

____ operation of ____ menu hierarchy

scrolling ____ operations ____ complete ____ hierarchy ____ prevented ____ malfunctioning Rotary dials

____ having a ____ the menu ____ due to the malfunctioning ____.

The Convenient navigation within ____ could ____ by malfunctioning ____.

Easy ____ in user ____ is ____ or stick.

____ menu ____ be ____ to ____ due ____ malfunctioning ____ the Joysticks.

____ can ____ the smooth ____ in a menu or ____.

____ having a hard ____ through ____ options ____ rotary joysticks.

____ dial/joysticks can make it hard ____ a ____.

The navigation ____ menu ____ the ____ dials stick

____ scrolling ____ needed to complete ____ is ____ by ____ of the Rotary Dials.

____ navigation ____ menu ____ be hard because of ____.

____ interface is disrupted by nonworking ____ stick.

I ____ having ____ problem attempting to ____ the ____ because ____ malfunctioning ____.

The ____ operations ____ to complete interface/Difficult menu ____ prevented by the malfunctioning ____.

scrolling ____ is ____ because ____ malfunctioning rotary dials

____ navigation operations ____ due ____ inefficient rotary dials ____ sticks.

The ____ is making ____ difficult ____ menu options.

easy ____ menu structure ____ be ____ by ____ dials or sticks

____ can ____ the easy scrolling ____ menu.

It can be ____ to navigate the ____ malfunction of ____.

The dial/joysticks ____ around the interface ____.

____ difficult to navigate, due to the poor ____ of ____.

____ scrolling ____ operations ____ complete ____ because of the malfunctioning ____ the Rotary Dials.

It's ____ to ____ across ____ because ____ unresponsive rotary ____.

I ____ an issue ____ I ____ navigate ____ menu ____ due to malfunctioning ____.

____ difficult ____ navigate ____ to the useless Rotary controls ____ sticks.

____ dial ____ stick disrupted easy ____ in user ____.

They ____ difficult ____ navigate ____ of the pointless rotary ____ and ____.

scrolling of ____ complete interface/Difficult menu hierarchy is ____

____ malfunctioning ____ prevented ____ of operations that were ____ interface/Difficult menu hierarchy.

The navigation in ____ menu is ____ the ____ rotary ____

The ____ scrolling in a ____ user interface can ____ functioning ____

The easy ____ are ____ of the rotary ____ deficiency.

Smooth ____ by ____ dials ____ on the ____ and menus.

The ____ aren't great ____ scrolling ____ the ____.

____ navigation in ____ hampered ____ the faulty rotary ____ stick.

____ disrupting ____ scrolling ____ user interface.

Nonworking ____ disrupt easy ____ in user interface ____.

____ scrolling ____ in the ____ disrupted due to ____ malfunctioning ____.

The ____ rotary controls ____ sticks ____ difficult ____ navigate.
scrolling/ navigation operations needed throughout ____ can be a problem ____
The menu ____ easy to ____ of the deficient ____.
The ____ can be hard to navigate ____ flawedRotary ____.
The ____ scrolling ____ interface or ____ be ____ malfunctioning dials or sticks.
____ am ____ a ____ being ____ through ____ options due to ____ joysticks.
____ dial/joysticks ____ great for ____ scrolling on interface ____ menu ____.
____ scrolling/ ____ operations ____ by inefficient rhodedials ____.
The easy ____ or user interface can ____ disrupted if ____ working.
____ Controls ____ operation of ____ Hierarchy.
____ Menu ____ can be ____ by faultyRotary Controls.
The ____ scrolling in a ____ user ____ can be disrupted ____
____ can be prevented ____ rhodedials andjoysticks.
Difficult ____ Menu ____ hampered by faultyRotary ____
Can't smoothly ____ the menu ____ malfunctioning ____
Non ____ andjoysticks ____ disrupt easy scrolling in ____ or ____.
The easy ____ in ____ interface ____ disrupted by ____.
A ____ or ____ makes it ____ through a ____ interface.
The ____ can ____ hard ____ navigate ____ the flawedRotary ____ stick.
____ Menu Hierarchy can ____ Controls.
____ functioning dials ____ sticks can cause easy scrolling ____ disrupted ____ interface.
____ of the Menu Hierarchy
The ____ is hampered by ____ rotary dial.
The ____ hierarchy operation may ____ due ____ Controls.
____ are ____ which make it difficult ____ navigate ____ layers.
Simple scrolling was prevented by ____ inefficiency ____.
____ the ____ is disrupted because of a ____ stick.
____ Hierarchy is ____ malfunctioningRotary Controls.
Is it possible ____ menu ____ effortless ____ impeded ____ deficient ____ controls?
____ dial ____ well ____ smooth scrolling around ____ interface ____.
____ navigating ____ menu due ____ the malfunctioning joysticks.
The scrolling ____ are needed ____ the interface is ____ malfunctioning ____ theRotaryDials.
Because ____ it is difficult to ____.
____ or stick ____ affect ____ easy ____ is to ____ through ____ menu.
____ or stick ____ interrupt ____ scrolling in ____ user interface.
____ of operations needed ____ complete ____ hierarchy ____ prevented because ____ is ____.
____ make it difficult ____.
The menu ____ operation ____ be ____ Controls.
The ____ interface ____ menu structure ____ by nonworking dial/joystick.
____ dial or ____ disrupt easy scrolling in ____.
Convenient navigation ____ menu layers ____ by the ____.
The scrolling of ____ to ____ interface/Difficultmenu hierarchy ____ by ____ of ____.
____ operations ____ to complete interface ____ prevented through ____ of ____.
Smooth ____ is hampered by ____ interface.
____ are ____ that make ____ difficult ____ navigate ____ menu layers.
scrolling in user ____ and menu structure ____ dials/joystick.
navigation in the ____ is ____ by ____ malfunctioningRotary ____
The dial issues make ____ to ____ menu.
Easy navigation ____ are impeded ____ dial.
____ Menu Hierarchy ____ hampered by ____.

_____ are issues _____ unresponsive rotary _____ scrolling _____ screens difficult.

Nonworking dial/joysticks can disrupt _____ a menu or _____.

_____ possible _____ the _____ hierarchy _____ easy to operate _____ malfunctioning _____ controls?

_____ dial/joystick can _____ easy scrolling _____ interface.

The _____ operations needed _____ complete the _____ prevented by _____ malfunctioning _____ the Rotary Dials.

_____ operations _____ throughout _____ can _____ a _____ due _____ broken rotary dial

I _____ smoothly _____ through menu options _____ rotary _____.

Easy _____ in _____ or _____ structure _____ be disrupted _____ dials or joysticks.

_____ menu can _____ hard to _____ with _____ dial _____.

_____ operations _____ and Difficult menu hierarchy can be a problem _____ of _____ rotary dials.

I am _____ problem _____ the _____ due to the malfunctioning _____.

The _____ and _____ make it a tough _____ navigate _____.

The easy _____ in _____ may be disrupted _____ malfunctioning dial.

The _____ scrolling in user interface or _____ be disrupted _____.

_____ scrolling _____ needed to _____ the _____ prevented because _____ the malfunctioning of _____.

The _____ make _____ difficult to navigate well.

navigation through _____ layers can _____ to inoperative rotary _____.

_____ be _____ to navigate _____ of the flawed Rotary _____.

The menu layers _____ by malfunctioning _____.

_____ of operations needed _____ complete _____ hierarchy _____ malfunctioning Rotary dials

I'm having _____ trying _____ navigate _____ to malfunctioning joysticks.

The _____ of _____ to _____ interface/Difficult menu _____ is stopped by _____.

Nonworking dial or joystick _____ in a _____ interface.

_____ easy scrolling in _____ is _____ by _____ dial _____ stick

_____ dial/joystick _____ the _____ scrolling in a _____ or user _____ disrupted.

_____ malfunction of the _____ it difficult _____ navigate the _____.

A bad Rotary _____ can _____ the _____.

scrolling of _____ needed _____ interface/Difficult menu hierarchy _____ not _____ because _____.

_____ of _____ to complete _____ hierarchy is prevented _____ malfunctioning _____ the Rotary Dials.

_____ Menu Hierarchy _____ hampered _____ due to _____ Controls.

The menu _____ is disrupted _____ the _____ stick.

There _____ sticks interfering _____ screen _____ and _____ navigation.

A _____ dial _____ stick _____ the _____ scrolling in user _____.

faulty Rotary _____ hamper _____ the _____ Hierarchy

A malfunctioning dial _____ stick could _____ user interface.

_____ is hard to _____ menu _____ of dial issues.

scrolling/ navigation _____ needed _____ interface/Difficult menu hierarchy can _____ problem _____ rotary _____.

The presence of _____ prevented scrolling _____ complete interface/Difficult menu _____.

_____ easy navigation _____ are _____ by _____ malfunctioning rotary _____.

The menu can _____ of the flawed Rotary _____ stick.

The easy scrolling _____ user _____ be _____ by non functioning dials _____

_____ navigation _____ be hampered by the faulty _____ stick.

A _____ disrupt the _____ scrolling in the user _____ structure.

_____ easy _____ a _____ interface can _____ by non functioning sticks

Nonworking dial/joysticks can disrupt _____

_____ navigation _____ menu _____ can _____ difficult _____ there _____ inoperative rotary knobs.

A malfunctioning _____ dial can _____ easy _____ user interface.

_____ dial/joystick _____ disrupting _____ in user _____

The _____ stick can _____ difficulties in _____.

_____ scrolling in a menu or _____ interface.

scrolling ____ navigation ____ needed throughout ____ hierarchy can be ____ problem because ____.

Convenient ____ menu ____ can be ____ due ____ knobs and sticks.

Non ____ dial ____ the ____ scrolling in ____ interface.

The scrolling ____ operations ____ to ____ hierarchy is ____ by ____ navigation through menu ____ can be hard ____.

Can't ____ navigate through ____ because ____ malfunctioning rotary ____.

____ can ____ difficult ____ operate ____ the help of ____ controls.

____ in user interface or ____ be ____ malfunctioning dial.

I have ____ problem ____ to navigate through ____ due ____ the ____.

____ functioning dial/joysticks ____ easy ____ in a menu ____ to be ____.

____ easy to ____ through ____ options due ____ malfunctioning ____.

____ be ____ navigate ____ the Rotary dial stick is malfunctioning.

____ scrolling and ____ were prevented by ____ sticks.

Nonworking dial/joysticks ____ prevent easy scrolling ____ menu ____.

The ____ of ____ Menu Hierarchy is ____ by ____.

The dial/joysticks ____ for scrolling and ____ interface ____ menu ____.

____ dials and joysticks can ____ in a menu ____ interface to be ____.

____ scrolling ____ interface is disrupted by ____ malfunctioning dial ____.

A dial or ____ affects ____ in ____ interface.

____ dial/joysticks ____ good for smooth scrolling ____ navigation ____ and menu ____.

____ work well ____ scrolling around the ____.

____ scrolling in user ____ disrupted by the ____ dial ____.

I ____ problem with navigating ____ menu options ____ the ____ joysticks