

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Pool pump repair
Inquiry Sub-Category	Pump not priming
Description	Customers reach out when their pool pump struggles to prime or maintain prime, which can be caused by air leaks, clogged pipes, or faulty valves, and we can provide the necessary repairs or replacements to restore proper functionality.
Data Size	7,540 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Could _____ be preventing _____ pump from _____ prime?
_____ impact my _____ pump?
_____ valves _____ pool pump to keep running?
_____ want to _____ if _____ valves _____ preventing pump _____.
_____ valves might _____ the reason why pool _____.
Why _____ valves allow _____ pool pump _____?
What _____ valve defects _____ failure to _____ pooling _____?
Is it possible _____ affect _____ of _____?
_____ broken _____ pool pump's prime?
_____ it possible that the _____ pump _____ malfunction?
_____ it possible _____ are preventing _____ pump _____?
_____ a _____ flawed _____ affect the pumping of my _____.
The _____ pool _____ be deficient.
Prime _____ in _____ pool pump _____ affected _____ valves.
_____ busted valves _____ the pool _____ from _____ its _____?
_____ my pool's stalling _____?
Is _____ that _____ pool pump's _____ are _____?
_____ if _____ valves _____ causing _____ of upkeep _____ my pool's pump.
_____ blame for the _____ of pumping?
Do my pool _____?
_____ valves are _____ pump priming?
Is pool _____ operation impaired _____?
_____ cannot stay primed _____ crappy valves.
Is it possible _____ deficient valves could _____?
_____ the _____ valves _____ my pool _____ lose prime?
Has my _____ pump _____ prime because of _____?
Some _____ impede _____ pump's prime _____.
Pool _____ of bad valves.

Do faulty ____ affect my ____ ____ ____?
 ____ with ____ could be ____ for inadequate ____.
 ____ valves affect ____ pool ____ operation?
 The pool pump ____ its prime ____ of ____.
 ____ my ____ pump's ____ malfunction?
 ____ my pool ____ prime, are ____ valves ____ it ____ fault?
 ____ pool pump ____ prime due ____ faulty ____.
 ____ in the ____ it hard ____ excellent pool circulation.
 I wonder if the ____ my ____ pump ____ blame ____ maintain prime.
 Pool ____ not ____ could be fault ____ valves?
 ____ pool ____ priming process ____ defects?
 Could faulty valves ____ of my ____ failing?
 Fault in the valves ____ pool ____ primed.
 Is it possible for ____ to ____ adequate ____ my ____?
 The ____ pool pump is hampered ____ faulty ____.
 ____ in ____ valves could ____ the ____ pool ____ staying primed.
 ____ pump prime maintenance ____ valves?
 Why aren't ____ keeping ____ pump's ____?
 I wonder ____ valves ____ a lack of ____ for ____ pool ____.
 ____ are valves ____ my ____ pump ____ might be ____.
 ____ pool ____ perhaps the ____ in the valves?
 Is ____ possible ____ valves may affect my ____?
 ____ maintaining ____ in my ____ system possible ____ malfunctioning valves?
 Are ____ pump from working?
 Is ____ that ____ could ____ the ____ of the ____ pump?
 Are ____ valves ____ my pool ____ does not ____?
 Do faulty ____ pump operation?
 Is ____ flawed valves could ____ of ____ pool?
 Problems ____ are ____ my ____ pump.
 ____ valves that ____ pool ____ can't ____ on prime?
 ____ valves make a ____ my ____ pump?
 ____ my ____ not ____ maintained because ____ imperfect valves?
 Is ____ the reason my ____ doesn't ____?
 Is ____ pump efficiency?
 ____ malfunctioning valves ____ for ____ pump.
 ____ possible that flawed valves ____ way ____ pool ____ pumped?
 There is ____ chance ____ the ____ impeded due to ____ mechanisms.
 ____ pump's valves have ____?
 ____ it ____ malfunctioning valves ____ my pump?
 ____ pool ____ efficiency affected by ____?
 ____ wonder if my pool ____ to unreliable ____.
 ____ killin' pool ____ prime, ____?
 ____ pump operation might ____ hampered ____.
 Some ____ pool pump may ____.
 The ____ isn't allowed ____ keep its prime ____ valves.
 ____ on ____ pool pump ____ be ____.
 Bad valves ____ be ____ pool's ____ prime.
 ____ the ____ pump ____ hampered ____ valves?
 ____ affect the pumping of ____?
 ____ my pool pump to ____?

____ my ____ valves ____ efficiency?
Do faulty ____ pool ____ operation?
Pool will ____ primed; fault ____?
____ my pool's failing ____ efficient ____?
____ valves ____ my pool ____ maintaining prime?
Problems ____ valves may ____ priming ____.
Is it ____ that ____ will ____ the priming ____ the ____?
____ upkeep for my ____ pump caused ____ imperfect valves?
____ possible ____ valves can affect ____?
____ pool pump's ____ is ____ hampered ____ faulty ____.
Lack of ____ output ____ pool ____ may ____ due ____ valves.
Do faulty ____ cause ____ to ____ its prime ____?
____ is a ____ my ____ is malfunctioning.
____ of the ____ on ____ are faulty.
____ pump ____ stopped by malfunctioning ____?
____ a ____ to ____ pool circulation due to malfunctioning ____ mechanisms.
A pool pump ____ stay ____ due ____ valves.
pump ____ be ____ by flawed ____
____ may be ____ problem to ____ pool circulation due ____ malfunctioning ____.
____ the pool pump's priming process ____ in ____?
____ optimal pooling ____ may ____ caused ____ valve defects.
____ the ____ be ____ by busted ____?
____ it possible ____ valves ____ my pool ____ might ____?
____ won't stay ____ fault ____ in the valves.
____ failure ____ sustain optimal pooling flow could ____ by ____.
____ my ____ pump being compromised ____?
There is ____ of ____ obstruction ____ excellent ____ due to defects ____ mechanisms.
Is ____ possible that ____ is affected by ____?
____ pool pump is ____ because ____.
Is ____ lack ____ for my pool's pump ____ valves?
____ the ____ pump from doing its job?
____ malfunctioning valves ____ pump's ____?
____ flawed valves ____ pool ____?
____ it the valves ____ pool pump ____ are ____?
faulty valves ____ cause ____ pool ____ lose ____
____ pump won't ____ prime ____ of ____ valves.
fault ____ valves ____ the cause ____ pool not ____ primed.
Are ____ pump malfunctioning because ____ stupid valves?
____ the ____ pump ____ by ____ valves?
____ pool pump ____ of ____ valves?
____ could ____ a ____ keep excellent pool ____ malfunctioning valve mechanisms.
____ pump ____ be affected ____ valves?
____ pool pump's ____ faulty.
____ ability to ____ being affected by faulty valves?
____ wonder why these lousy ____ pool pump ____.
Is the maintenance ____ prime ____ impeded ____ malfunctioning valves?
____ faulty ____ my pool pump?
____ shutting down because ____ bad valves?
____ valves ____ be causing ____ pool pump ____ lose ____
Is my pool ____ malfunctioning ____ valves?

Is it possible _____ malfunctioning valves to _____ pump?

Prime maintenance in _____ hampered by faulty _____.

_____ wonder if faulty valves are _____ my _____ stop _____.

Is pump _____ prevented because _____?

_____ are preventing _____ pump from maintaining _____.

_____ it possible that _____ making my _____ malfunction?

The _____ stay primed _____ of bad _____.

_____ it possible _____ valves _____ pool?

_____ possible _____ will cause the pool pump _____ fail?

_____ pool pump can't _____ its _____ to bad _____.

fault in the valves _____ be _____ reason _____ pool _____.

_____ the faulty _____ causing the _____ pump _____?

_____ the _____ crummy valves?

Is _____ due _____ shoddy valves?

Is _____ problem with my _____?

Is _____ pool _____ by flawed _____?

_____ pool pump from performing?

Pool pump can't _____ on _____ because _____.

_____ pool _____ able _____ be primed due _____ deficient _____?

_____ pool's _____ bad?

A pool _____ is _____ substandard _____.

_____ pool pump loses prime _____ valves _____.

Is _____ possible _____ bad _____ prevent _____ pump _____ working _____?

Is _____ by _____ valves?

Is _____ the unreliable _____ pump to fail?

_____ stay _____ because of _____ valves?

_____ that _____ on my pool pump _____ working?

Might faulty _____ affect _____ maintenance?

_____ to sustain optimal _____ flow may _____ caused _____ valve _____.

Is _____ of prime _____ system hampered by _____ valves?

_____ valves prevent _____ amount of _____ in _____ pump?

Is _____ efficiency _____ pump impeded _____ valves?

_____ the _____ prime _____ due _____ subpar _____?

Is maintaining prime _____ my pump system a _____?

_____ pool's valves _____ malfunctioning.

_____ pool pump from being full prime?

_____ the _____ pump's _____ work?

_____ crummy valves are _____ reason _____ pump _____ itsprime.

_____ pumps _____ stay on prime _____ to _____.

Is _____ possible that _____ are to _____ inadequate _____?

_____ dumb _____ make my _____ fail?

Is _____ malfunctioning valves _____?

Do _____ valves _____ prime _____ pump?

faulty _____ could be _____ pool _____ to _____

Is _____ possible _____ to _____ my pump?

There _____ chance _____ to maintaining excellent pool _____ due to _____ mechanisms.

_____ that valves _____ my pump _____ malfunctioning?

Is _____ work of maintaining prime _____ system affected _____?

_____ be the reason this pool pump can't _____?

_____ possible that _____ valves could affect _____ proper _____ pump?

_____ possible _____ faulty valves prevent my pool _____ from _____?

Is _____ effecting efficient _____?

_____ faulty valves affect _____?

Is _____ possible _____ pump will malfunction?

Pool won't remain primed, _____ valves?

Pool _____ stay primed, maybe _____.

Is there _____ with _____ because _____ deficient valves?

_____ the _____ my pool's _____ be _____?

_____ it the _____ that _____ the _____ output in _____ pool _____?

_____ valves causing inefficient _____?

The reason _____ pool _____ doesn't _____ because _____ unreliable valves.

_____ not let my pool _____ keep working.

There _____ a chance _____ the pool _____ be _____ due _____ valve _____.

Is _____ pool pump malfunctioning?

_____ possible _____ flawed valves _____ the pumping _____ my pool?

_____ valves _____ affecting my _____ prime.

Is pool pump _____ affected _____?

_____ may _____ a _____ maintain excellent pool _____ due _____ malfunctioning valve _____.

Is _____ dumb pool pump _____ of _____ valves?

_____ it possible _____ valves are causing _____ for _____ pool's pump?

Can malfunctioning valves _____ upkeep _____ pool _____?

_____ valves, _____ pool _____ prime?

Can _____ damage _____ pump?

_____ won't _____ might be the _____ of the _____.

Pool _____ primed, maybe _____ fault _____ in _____ valves?

Why _____ valves let _____ pump _____?

A lack of upkeep _____ pool's pump could _____ result _____.

There are malfunctioning _____ pump.

_____ failing _____ sustain _____ pooling _____

Maybe _____ valve, killin' _____?

_____ valves hamper _____ pump's _____

The _____ pool pump can't hold _____ prime _____.

_____ deficient valves would _____ the pool pump?

_____ task of maintaining prime in _____ may _____ faulty valves.

_____ if _____ valves _____ affect pool _____ maintenance.

_____ primer ability _____ by faulty valves?

_____ valves _____ my pool pump's _____?

The _____ in my _____ could _____ to _____.

_____ wonder _____ flawed valves affect the _____ pool

Is it _____ that _____ valves _____ the task _____ prime _____ pump _____?

_____ faulty valves _____ pool pump's _____?

_____ my _____ pump's prime _____ by _____ valves?

_____ my pool's _____ pumping?

Is _____ that _____ valves _____ affect _____ proper _____ of _____ pool pump?

_____ defects in _____ affect the _____ pool pump?

_____ a _____ upkeep for my _____ to imperfect valves?

My pool _____ not _____ to maintain _____ because of _____ lousy _____.

_____ faulty valves _____ my _____ to fail?

_____ be a _____ to maintain _____ pool circulation, because of _____.

_____ could be causing my pool _____?

_____ pool _____ to _____ full prime _____ because _____ malfunctioning valves?

_____ might _____ preventing my pool _____ functioning.

My _____ pump will _____ able _____ maintain _____ because of _____ valves.

_____ valve impedes pump's _____

_____ a _____ of prime _____ pump due to _____ valves?

_____ aren't these _____ letting _____ pump work?

_____ it _____ the valves _____ my pool _____?

_____ pool _____ not maintaining prime _____ of faulty _____?

_____ will not stay primed; _____?

I _____ causing my pool _____ to lose prime.

_____ the pool's _____ affecting _____?

_____ it possible _____ valves may _____ of _____ pool pump?

Can _____ valves _____ my _____ pump from _____ job?

Pool _____ can _____ defects in valves.

_____ pump failing _____ maintain _____ of faulty valves?

dumb _____ my pool pump _____ prime

_____ lousy _____ not let the _____ pump _____ prime.

_____ pool pump can't hold _____ prime _____ it _____.

Pool will not _____ valves could be.

_____ possible that _____ valves make the _____ work?

_____ don't these valves _____ pool pump _____ job?

Some valves _____ pool pump _____.

_____ faulty _____ it _____ be _____ to maintain excellent pool _____.

_____ the pool _____ process _____ faulty valves?

_____ affect my _____ priming process?

Is my pool _____ valves?

busted _____ let _____ pump _____ working

_____ pump lacks prime, _____ valves _____ reason?

faulty _____ be keeping _____ pump from maintaining _____

_____ it _____ that flawed valves _____ the _____?

The _____ pump can't hold _____ prime, _____ the reason?

Is _____ flawed _____ affect _____ of the pump?

_____ the pool _____ due to the _____?

_____ it _____ subpar _____ are preventing desired _____?

I _____ if _____ pool pump's priming process.

The _____ pump's _____ hampered by faulty _____.

_____ it possible _____ the _____ my _____ are flawed?

_____ pump's prime _____ busted valves?

_____ it _____ that my _____ could be _____ faulty valves?

_____ crummy valves _____ the reason _____ pump can't _____?

_____ valves that may be the _____ lacks prime.

Defective valve _____ make _____ hard _____ excellent _____ circulation.

Is it _____ that _____ valves _____ pump _____?

Can malfunctioning _____ pool pump from _____ full _____?

_____ can't broken valves _____ to keep working?

Possibly _____ valves, _____ pump's _____?

_____ operation suffer because of defects _____?

Are unreliable _____ the _____ my _____ work?

Are _____ valves _____ my pool _____?

_____ valves _____ be _____ is _____ prime.

____ my ____ valves ____ pumping ____?
 ____ pump ____ affected ____ in valves?
 ____ that my pump's ____ could ____?
 ____ pump ____ retention impeded ____ faulty ____?
 My ____ pump will ____ prime ____ of these ____.
 My pool pump's ____ prime ____ be ____ by faulty ____.
 Is ____ possible ____ faulty ____ pumping?
 ____ it ____ valves ____ poor primed output in ____ pump.
 ____ there is ____ of ____ for ____ pool's pump ____ to imperfect valves.
 Is ____ pool pump ____ valves?
 I ____ wondering ____ imperfect valves ____ causing ____ of upkeep for ____.
 ____ prime because of ____ valves?
 The inability ____ circulation may ____ to faulty valve ____.
 ____ know if faulty valves are preventing ____ pump from ____.
 ____ malfunctioning due to ____ valves?
 ____ be a lack ____ upkeep for ____ pump ____ of imperfect ____.
 Pool will ____ it may be the ____ of ____.
 The pool ____ prime because of faulty ____.
 Is ____ for ____ to ____ prime ____ because of malfunctioning valves?
 ____ my ____ failing ____ efficiency?
 ____ valves affect my ____ prime ____?
 malfunctioning valves may ____ preventing ____ pump ____ maintaining ____.
 The pool pump ____ on prime ____ bad ____.
 ____ it ____ malfunctioning valves ____ prevent adequate priming ____ pump?
 Can ____ valves affect ____ pool pumps?
 Maybe ____ faulty valves.
 Your ____ is malfunctioning ____ valves.
 ____ the pool ____ has ____?
 My pool pump might ____ my ____ valves.
 ____ pool pump's priming ability may ____ faulty ____.
 Do ____ valves affect the ____ of ____?
 Problems ____ valves ____ stop ____ pool ____ being prime.
 ____ pool ____ not ____ possibly because ____ the valves.
 ____ are valves ____ the ____ pump ____ could be ____.
 fault ____ valves ____ what caused pool ____ stay primed.
 ____ the reason pool has no ____.
 ____ prime is hampered ____ valves.
 ____ pump ____ primed ____ of crappy ____.
 ____ faulty ____ impair prime ____ pump?
 Is ____ valves ____ stop my pump?
 Do ____ ruin my ____?
 ____ faulty valves, killin' ____?
 ____ it ____ flawed valves ____ the proper ____ of the ____?
 If ____ can't ____ which ____ are to blame?
 ____ pump keeping prime, because ____ bad ____?
 Why don't these ____ pool ____ its job?
 ____ could be a ____ excellent pool ____ due ____ faulty valve ____.
 The faulty ____ are ____ pump.
 Why ____ allow ____ pool pump to maintain ____?
 The ____ pump's prime ____ be ____ valves.

_____ am wondering if unreliable _____ are the _____ lacks _____.
 Is _____ the _____ valves _____ make my pool _____?
 Do faulty valves make _____ pool _____ to _____?
 Why can't these lousy _____ allow _____ to _____?
 Pool _____ stay _____ the _____ the valves?
 Could faulty _____ it _____ my pool pump?
 _____ wonder _____ a lack _____ upkeep for my _____ is _____ imperfect _____.
 Do _____ valves _____ pump _____ holdprime?
 faulty valves _____ be _____ from _____ prime.
 Am my _____ valves _____?
 I wonder _____ faulty _____ pool pump _____ keeping up.
 Does _____ lose prime if _____ are faulty?
 _____ my _____ pump lose prime because _____?
 Could _____ of _____ prime _____ pump _____ be impeded by _____ valves?
 _____ won't _____ primed, _____ of _____ valves.
 Is my _____ affecting _____?
 faulty valves _____ cause _____ pump to _____
 _____ there _____ malfunctioning valves _____ pump _____?
 _____ valves, _____ pool _____ prime.
 The _____ primed ability may _____ hampered _____ valves.
 How _____ pool _____ full _____ it has malfunctioning valves?
 Maybe _____ bad valves.
 _____ pumps _____ affected by _____ valves?
 _____ pool _____ prime due _____ bad _____?
 _____ it possible _____ valves _____ the pump _____ effective?
 Is the _____ my _____ affected by _____?
 Did _____ valves _____ the proper pumping _____?
 _____ valves might _____ pump's ability _____.
 It _____ valves prevent _____ pump from working.
 The _____ to priming _____ by faulty valves.
 There _____ bad valves _____ pool _____ on.
 _____ failure to maintain optimal _____ flow _____ by _____?
 It might _____ maintain excellent _____ due to the _____ valve _____.
 _____ flawed _____ affect _____ of _____ pool?
 _____ the failure _____ sustain optimal _____ caused _____ valve _____?
 faulty _____ blame _____ inadequate pumping
 The pool _____ deficient valves.
 Do _____ valves _____ pool _____?
 How _____ broken _____ pool _____ efficiency?
 Would it be _____ pool _____ is _____?
 Is _____ possible for valves _____ and prevent _____ priming _____?
 _____ possible that _____ is losing _____ prime because of faulty _____?
 Why _____ let the _____ pump work?
 _____ in my pool _____ defects?
 Is there _____ lack _____ prime _____ on _____ pool's pump because _____?
 Is it _____ valves impact _____ pumping _____ pool?
 _____ optimal _____ can be caused _____ valve defects.
 _____ my _____ pump's _____ by faulty _____?
 The _____ priming ability _____ be hindered _____ faulty _____.
 Is maintaining prime _____ my pump _____ valves?

Correct _____ my pool might _____ affected _____ flawed _____.

Failure _____ sustain _____ is _____ caused by _____ defects.

_____ affecting its pumping?

Is _____ pool _____ malfunctioning _____ faulty _____?

_____ my _____ lost prime _____ of _____ valves?

Do faulty _____ the _____ less _____?

_____ broken valves _____ my pool pump _____ keep _____?

Is _____ a cause of malfunctioning _____?

The pool pump _____ because _____ crummy _____.

I _____ if _____ valves are the _____ the _____ can't hold _____.

_____ my _____ pump _____ faulty valves?

_____ the _____ causing _____ pumping?

_____ pool _____ is not prime is because _____ unreliable _____.

Is it _____ that imperfect _____ causing a _____ for _____ pump?

_____ my pool pump is in _____?

_____ if the valves _____ pool _____?

_____ it _____ my pool _____ malfunctioning?

Is _____ that _____ pool _____ can't _____ prime _____ because of malfunctioning _____?

_____ pool _____ be _____ by _____ valves?

_____ pool pump may _____ to my _____ valves.

It's _____ that shoddy valves _____ pool _____.

_____ my pool pump _____ by _____.

My _____ pump _____ not _____ prime _____ crummy valves.

_____ affecting pumping efficiency?

Is the priming _____ my _____ affected _____?

_____ prime, _____ are bad valves stopping it?

Defective valve mechanisms can _____ excellent pool _____.

Is _____ preventing the _____ from _____?

_____ flawed _____ affect the pumping _____?

Has _____ been _____ shoddy valves?

_____ it possible _____ my pool pump's _____ can _____?

_____ prime, is the valves at fault?

_____ pump's _____ can be _____ by _____ valves.

Did my _____ pump lose _____ the faulty _____?

_____ valves, killin' pool _____.

_____ there a _____ that flawed valves _____ the _____ of _____?

_____ it possible that _____ valves impede _____ of _____ pool _____?

Why _____ my pool pump _____?

Have bad _____ pump _____ keeping prime?

_____ valves are affecting the _____ pump's _____ work.

_____ know if flawed valves _____ proper pumping _____ my _____.

_____ pool pump could _____

Is _____ possible _____ flawed _____ affect _____ of my _____?

Is _____ malfunctioning _____ a _____ of dumb valves?

_____ valves _____ blame for pool's _____?

I want _____ know _____ the _____ pool _____ are _____ blame for _____ prime.

_____ that the valves in _____ will malfunction?

Defective valve _____ it hard _____ pool circulation.

Is malfunctioning _____ my _____ pump.

_____ valve _____ could _____ it difficult _____ maintain _____ circulation.

_____ if my pool _____ is _____ hampered by _____ valves.
 _____ pool pump _____ its prime _____ of faulty _____.
 Is it possible _____ the _____ in _____ to _____?
 _____ possible that faulty valves could affect _____ pool _____?
 I _____ if flawed _____ pumping of the _____.
 Bad valves might be _____.
 Could the pool _____ slowed down _____?
 Is _____ pump _____ by valves _____ are _____?
 _____ to sustain _____ flow _____ be attributed to _____.
 _____ maintaining prime _____ pump system _____ malfunctioning valves?
 _____ faulty valves, _____ pool _____?
 Is _____ dumb pool _____ prime _____ stupid valves?
 _____ it because crummy valves are _____ pool _____ its _____?
 A pool _____ primed _____ bad valves.
 Can malfunctioning _____ stop a _____ achieving full _____?
 _____ the _____ valve is _____?
 The _____ my pool pump _____ is _____ unreliable _____.
 _____ faulty _____ hamper my pool pump's _____ prime?
 My pool pump _____ to faulty valves.
 _____ pool _____ can't _____ prime _____ to crummy valves.
 Can my _____ stopped _____ of broken _____?
 _____ valves _____ reason my pump _____?
 _____ lousy valves _____ pool _____ to maintain prime?
 Possibly faulty _____ and _____ pump's _____?
 _____ if _____ valves are preventing _____ pool _____ from maintaining _____.
 Is it possible _____ valves _____ prevent _____ my pump?
 _____ it possible _____ valves _____ proper _____ in my pump?
 Is _____ pump _____ affected by _____?
 Is _____ possible _____ valves are disrupting _____ pump?
 There could _____ an impediment _____ pool circulation _____ malfunctioning valve _____.
 Is _____ pump operation _____ substandard _____?
 _____ prime retention might be _____ by _____.
 _____ a lack of _____ pump due _____ imperfect valves?
 Is _____ valves impacting _____?
 _____ faulty valve affect _____ my _____?
 Is _____ valves _____ pump lose prime?
 _____ the pool _____ not able _____ maintain prime, _____ at fault?
 _____ valves _____ my _____ pump work?
 _____ crummy _____ are _____ reason _____ pool _____ hold its head.
 _____ pool pump _____ be malfunctioning _____ of _____.
 _____ because of bad valves?
 _____ the pump's priming?
 Could _____ reason _____ pool pump can't hold _____?
 _____ possible that _____ valves _____ pool _____ from reaching full prime _____?
 _____ will _____ primed, _____ because of the _____?
 Why aren't busted _____ the pool _____ do _____?
 Bad valves might _____ prime.
 If _____ pool _____ prime, _____ that the fault _____ valves?
 Is _____ possibility _____ flawed valves affect _____ pool _____?
 _____ valves stop _____ pool _____?

Is prime maintenance _____ impeded by faulty _____?
 _____ to sustain _____ due to _____ defects.

Is _____ that _____ on the pool _____ are not _____?

Why _____ valves _____ pump to work?

Can broken _____ the pumping _____ of _____?

Do _____ impede _____ pump operation?

Is _____ in my pool pump _____ if _____ prime?
 _____ faulty valves _____ pool _____ ability to maintain _____?

Is _____ ability _____ maintain prime hindered by _____?
 _____ it possible _____ the proper priming of _____ pump?
 _____ valve _____ pool _____ be broken?

Can _____ affect _____ pump _____?

Is _____ possible _____ shoddy valves are _____ pool _____?
 _____ pool's pump may _____ lacking _____ upkeep because of _____.

I _____ if the faulty valves _____ pool _____ prime.
 _____ defects in valves affect _____?
 _____ valves _____ be the reason _____ pool's _____.

I wonder if _____ pool pump _____ on prime.

The pool _____ may _____.

_____ valves affect _____ priming?

Is _____ valves prevent _____ pump from priming?
 _____ my pool pump _____ faulty _____?

Is it _____ flawed _____ pumping of the pool?

Failing _____ killin' _____ pump's _____?

_____ the valves might _____ pool _____ stay primed.
 _____ efficient pool pump operation?

The reason the pool pump _____ is _____ valves _____.

_____ are _____ defects _____ the _____ to sustain optimal _____ flow.
 _____ defects _____ valves _____ pump operation?
 _____ pool pump's _____ is _____ faulty valves.

I wonder if _____ be preventing _____ pool _____ prime.

Is _____ pump _____ affected by _____?

The reason _____ pool pump _____ unreliable valves.

Are _____ on _____ pool pump _____?

Bad _____ may _____ reason for pool's lack _____.

faulty valves _____ pool _____ to _____ its prime.

The pool _____ be hampered by _____.

Do my _____ affect _____?

_____ malfunctioning valves affect the task _____ maintaining _____ my _____?

There _____ be a _____ with _____ excellent _____ due to _____ mechanisms.

The reason my _____ is due _____ valves.
 _____ my pool's _____ affecting _____?

_____ there _____ chance flawed _____ affect _____ pumping of my _____?

Is _____ that deficient _____ be _____ with the pool _____?
 _____ may be causing _____ to fail.

The _____ pump _____ could it _____ of crummy valves?

Can malfunctioning _____ from working?

Is it _____ affect proper _____ my pool?
 _____ that _____ valves prevent the pump _____ working?
 _____ pool _____ priming ability _____ hampered by _____

____ might ____ problem ____ maintain excellent pool circulation due ____ valve ____.
 ____ possible that ____ pump's valve is ____?
 ____ valves affect ____ pool pump's ____?
 ____ there a ____ valves ____ prevent pump ____?
 ____ in ____ mechanisms ____ it difficult to maintain ____ circulation.
 ____ pool pump is malfunctioning.
 Is my ____ pump ____ prime ____ are bad?
 Is ____ valves on ____ pool pump can ____?
 ____ faulty valves hurt ____ process?
 ____ malfunctioning because of ____ valves?
 ____ that ____ stop ____ pump from achieving ____ prime status.
 Is ____ that ____ valves impede ____ pool ____.
 Is it ____ the ____ on ____ pool ____ are ____?
 ____ the ____ pump losing ____ to faulty valves?
 Possibly faulty valves, ____.
 ____ it possible that ____ pump ____ fail ____ to ____ valves?
 Do ____ valves affect ____?
 ____ pool's ____ malfunctioning?
 Are ____ poor output in the pool ____?
 Maybe bad valves are ____.
 ____ have an ____ on the pool ____?
 Is ____ valves ____ my dumb ____ pump ____ malfunction?
 Is ____ possible that ____ pump ____ because of ____ valves?
 I ____ valves are why the pool ____ itsprime.
 Is ____ possible that flawed valves ____ of ____?
 ____ my ____ cannot ____ prime, ____ the valves fault?
 Is ____ a ____ malfunctioning valves preventing ____?
 There is ____ the ____ circulation ____ hampered due to ____ valve mechanisms.
 This ____ pump ____ its prime, ____ it be ____ it ____ crummy ____?
 ____ pool ____ by deficient valves.
 Is it ____ valves to prevent adequate ____ pump.
 ____ broken ____ for ____ pumping efficiency?
 Did ____ dumb pool ____ to lose prime?
 ____ of ____ in my pump system ____ be impeded ____ faulty ____.
 ____ valve ____ may make maintaining ____ pool ____.
 ____ pooling flow can ____ by Valve defects.
 ____ possible ____ imperfect valves are causing ____ of ____ my pump?
 The ____ pump's ____ is being ____ faulty ____.
 The pool ____ priming process ____ be affected ____.
 Are ____ the reason ____ prime?
 ____ its prime, could it ____ of crummy valves?
 ____ maintaining prime ____ my pump system ____ valves?
 ____ there ____ an incorrect ____ working stop ____ maintenance?
 ____ if my ____ is losing itsprime because ____ faulty ____.
 ____ it possible my ____ could ____?
 ____ valves sabotage my ____?
 ____ sustain optimal ____ to valve defects?
 Is it possible that ____ valves will ____ pool?
 ____ faulty valves ____ pump's priming?
 ____ problem with subpar ____ pump prime?

_____ possible for _____ to be _____ problem with _____ pool _____?

_____ impediment _____ maintaining _____ circulation is due _____ valve mechanisms.

_____ faulty valves _____ causing _____ pump _____ lose prime?

_____ pool won't stay _____ be fault in _____.

Can _____ pool pumping _____.

_____ possible that _____ are making my pool's _____ efficient?

Pool pump's _____ has _____ by faulty _____.

_____ the valves _____ at fault?

Is my _____ of faulty _____.

_____ broken valves make a _____ in my _____?

Can broken valves _____?

May be faulty _____ pool pump's _____.

_____ may be affected _____ valves.

faulty _____ pool pump _____ lose its prime.

_____ the valves _____ my pool _____?

_____ my _____ pump affected by _____ in _____?

_____ the _____ pump could have faulty valves?

_____ malfunctioning _____ stop _____ pool _____ from _____?

If _____ pool _____ cannot _____ prime, are the _____?

I _____ imperfect _____ are making my _____ pump _____.

faulty valves _____ be causing _____ pool _____ its _____.

_____ sabotaging my _____ pump

_____ reason _____ pump lacks prime may _____ of _____ valves.

Is the _____ my pool _____ prime _____ valves _____ unreliable?

Is it _____ bad _____ the pump from _____?

Can _____ in _____ pump be _____ if _____ can't _____ prime?

I _____ a pool _____ could _____ faulty valves.

_____ it _____ that _____ fail because of faulty valves?

Could _____ pump be delayed _____ valves?

_____ junky _____ pump priming?

Is my _____ pump _____ maintaining prime due _____?

_____ pool's _____ affect pumping _____?

_____ faulty valves _____ efficient pool _____?

Is my pool _____ by _____?

_____ affect pool pump _____?

_____ won't _____ let my pool _____?

Is my _____ able to _____ full prime _____ valves.

_____ to sustain _____ pooling _____ be _____ to _____ defects.

Is it possible _____ could be _____?

_____ valves _____ my _____ pump?

_____ isn't _____ because of _____?

Can a _____ pump _____ stay _____ bad valves?

Is _____ plausible _____ valves _____ the _____ from working?

Pool _____ ability to priming _____ faulty _____.

_____ my pool pump's _____?

Due _____ malfunctioning valve _____ may _____ maintain excellent _____ circulation.

My _____ pump _____ malfunctioning _____ of the _____ valves.

_____ be affecting my pool _____?

Maintaining _____ in _____ pump _____ might _____ by _____ valves.

_____ due to bad valves.

_____ faulty _____ affect _____ maintenance _____ pool pump?

Can an _____ valve _____ stop _____ maintenance?

_____ pool pump to malfunction?

_____ inability to maintain excellent _____ due _____ in valve mechanisms.

_____ be _____ preventing pump priming?

_____ defects in valves _____ prime _____?

The pool _____ will not maintain _____ lousy _____.

_____ crummy _____ be the reason the pool _____ prime?

_____ that _____ pool pump can't _____.

Is _____ with my _____ valves?

_____ with _____ affect pool _____ priming.

The pool pump _____ prime because _____ valves.

_____ deficient valves cause _____ fail?

_____ valves _____ killin' pool pump's _____?

_____ the valves _____ pool _____ working?

Is it _____ that _____ are _____ pump _____?

_____ my pool _____ affect _____ performance?

Is _____ pump _____ prime _____ there _____ bad valves?

_____ primed output _____ the _____ be because of _____ valves.

_____ the _____ my _____ pump _____ fault?

_____ that malfunctioning _____ could prevent _____ priming in _____ pump?

The pool _____ potentially be _____ valves.

_____ faulty _____ my _____ pump's prime?

Is the pool pump _____ achieve _____ status _____ malfunction?

_____ the _____ not _____ prime _____ of bad valves?

Do my valves _____ my _____?

Do _____ valves stop _____?

_____ it _____ that _____ valves would _____ pumping of _____ pool?

Is _____ that the _____ on _____ pump are _____?

I _____ are _____ my pool pump.

Why _____ lousy _____ my pool pump _____ prime?

_____ stupid _____ making my dumb pool _____ prime?

_____ malfunctioning _____ of dumb valves?

Maybe _____ valves _____ preventing _____ pool _____ from _____ job?

Is _____ that imperfect _____ are _____ a _____ of _____ for _____ pump?

_____ some broken _____ pool pump?

Is it possible _____ the _____ be _____ by deficient _____?

Is it _____ shoddy _____ blocking my _____ pump?

_____ possible _____ pump could _____ hampered by deficient _____?

_____ pool _____ by defects in the _____?

Pool pump can't _____ prime, _____ it because _____?

Is _____ efficiency of the _____ broken valves?

Do _____ the _____ from keeping prime?

_____ could be affected if _____ valves are _____.

Can malfunctioning valves _____ from reaching _____ prime _____?

_____ my _____ valves causing the pool _____ lose _____?

_____ pool _____ valves might _____.

_____ malfunctioning _____ affect the _____?

_____ pool's _____ limiting _____ pumping?

_____ in my pool _____

_____ valves won't let my _____ pump _____.

_____ pump _____ because of shoddy _____.

_____ pool pump's _____ flawed.

Is _____ possible _____ impede prime maintenance _____ pool pump?

_____ pool _____ could be hampered _____ faulty _____.

_____ it possible _____ flawed valves affect _____ pumping _____ ?

_____ may be _____ pump priming.

Is it possible _____ valves _____ my _____ to fail?

_____ it _____ could prevent enough priming in _____ pump?

_____ sustain optimal pooling _____ due _____ defects?

_____ deficient _____ the _____ pump?

_____ like _____ know _____ flawed _____ affect _____ proper _____ of my pool.

Prime _____ my _____ pump may be _____ by _____.

The pool _____ may be _____ of faulty _____.

The pool _____ to _____ valves.

_____ there _____ chance flawed valves affect _____ my _____?

Why don't _____ lousy valves allow _____ keep _____?

_____ pump's _____ process affected by faulty _____?

Is _____ pool's _____ affecting pump _____?

_____ won't stay _____ maybe _____ of the _____?

_____ valves _____ my _____ pump could _____.

Has the _____ retention been hampered _____?

_____ my pool _____ valves are malfunctioning?

Pool _____ due to fault in the _____.

Is there _____ way _____ valves _____ affect _____ pool _____?

Is _____ keeping _____ it has bad valves?

_____ affect the _____ of _____ pool.

_____ pool pump have valves _____ prime?

Possibly faulty valves, _____?

_____ possible _____ affect pool pumping?

Is _____ that flawed valves may _____ pumping?

Is _____ reason my pump _____ because _____ valves?

faulty valves could _____ cause of _____ pool _____ losing _____

There _____ valves in the _____.

_____ it possible that junky _____ my pump _____?

If the _____ can't maintain prime, _____ the _____?

Is _____ that bad valves prevent _____ pump _____?

_____ pool pump may _____ because of _____ stupid _____.

Is _____ possible that malfunctioning valves can affect _____ pump?

_____ valves, _____ pool pump's _____?

Is _____ that _____ valves could prevent maintenance in _____?

Do faulty _____ my _____ pump's _____?

There is _____ chance _____ pool circulation may _____ hampered due _____ defects _____.

Is _____ pool pump _____ valves?

Is the _____ by _____ valves?

_____ primed; fault _____ the valves?

It might be _____ that pool _____ stay primed.

The _____ be faulted.

_____ it _____ that _____ valves _____ affect my pool _____?

_____ my pool pump's _____ being impeded by faulty _____?

_____ it possible _____ the _____ my pool _____ be malfunctioning?

_____ pump _____ not _____ its _____ because of busted _____.

_____ the reason _____ pool pump _____ due _____ valves?

_____ the _____ pump _____ hold _____ because of _____ valves?

_____ valves affect _____ pumping of _____

_____ there _____ possibility that _____ affect _____ pool pumping?

_____ pool _____ be _____ deficient valves.

Is the task of _____ prime _____ system interfered _____ valves?

_____ possible impediment to maintaining excellent _____ due _____ in valve _____.

Are the valves _____ killin' _____?

_____ pool will _____ it may _____ in the valves.

_____ my _____ valves _____ pumping?

Is _____ pool pump _____ a _____ valves?

It is _____ that _____ valves _____ proper _____ pool.

_____ the valves _____ my _____ malfunctioning?

_____ wonder if faulty _____ are _____ my _____ malfunction.

Is it _____ flawed valves _____ my _____?

_____ valves are _____ blame _____ no _____?

_____ pump could _____ if the valves were _____.

_____ valves impede efficient _____ pump _____?

_____ valves can _____ my _____?

_____ valves may _____ my pool _____ lose prime.

_____ bad because of _____ valves?

_____ dumb pool pump losing prime _____ my _____?

_____ it possible _____ malfunctioning valves _____ affect _____ pump _____?

Did faulty _____ my pool _____ to _____?

Do faulty _____ affect _____ process?

Is it possible _____ affect _____ pool pump?

_____ valves cause my pool _____ to _____ hold _____?

Will _____ prevent _____ priming?

_____ in the pool _____ could _____ the _____ of incorrigible _____.

Do _____ pumps _____ bad _____?

_____ will not stay primed, _____ fault _____ valves.

Is _____ able _____ achieve _____ status due to malfunctioning _____?

Do _____ interfere with my _____ process?

Can _____ valves _____ priming _____ the _____

_____ don't know _____ valves _____ causing _____ lack _____ upkeep for my _____.

_____ pool pump's _____ is _____ valves.

Is it _____ pump is _____ because _____ shoddy _____?

Do _____ valves limit prime _____?

_____ it _____ valves _____ my pool pump could _____?

_____ valves _____ efficient _____ pump operation?

_____ valves on my _____ faulty.

faulty valves could affect _____ of _____

Can _____ affect the integrity _____ pool _____?

_____ my _____ pump _____ any problems _____ faulty _____?

Is the _____ losing prime because _____ valves _____?

Is my _____ because of _____ valves?

_____ pool _____ primer ability may _____ hindered by _____.

_____ stay primed, _____ the fault is _____ valves?

Maybe ____ valves, ____ pump's ____.
 This ____ pump can't ____ its prime, could ____ because ____?
 Is ____ pump to fail ____ of ____ valves?
 Maybe the ____ pump can't hold its ____.
 ____ the ____ pump ____ of bad valves?
 ____ pool ____ because it has ____ valves.
 Is it ____ deficient ____ could make ____ pool pump ____?
 ____ pump can't stay ____ prime ____.
 Why wouldn't ____ allow my ____ pump ____ prime?
 ____ pool ____ isn't ____ prime ____ because of malfunctioning ____.
 Is ____ that junky valves can ____ pump ____?
 ____ don't the busted ____ let ____ pool ____ its ____?
 flawed ____ affect ____ of ____ pool.
 Possibly ____ killin' ____ prime.
 ____ malfunctioning valves ____ pump?
 Why don't ____ busted ____ my pool ____?
 There ____ defects causing ____ to ____ optimal ____ flow.
 ____ be ____ roadblock ____ maintaining excellent pool circulation.
 I ____ wondering if flawed ____ affect ____ of ____.
 malfunctioning ____ prevent ____ priming
 Why aren't these valves ____ prime?
 ____ it possible that ____ valves ____ causing my ____ fail?
 ____ valves affect ____ pump?
 Some valves ____ my ____ might ____.
 Is ____ possible ____ bad valves ____ the pump ____?
 ____ it plausible that flawed valves ____ of ____?
 I ____ shoddy valves are messing ____ pump.
 My pool ____ won't maintain prime ____.
 ____ flawed valves ____ pumping of ____?
 Pool pumps ____ stay ____ prime because ____.
 malfunctioning valves can stop ____ pool ____ job?
 Is ____ possible that crummy ____ are ____ pool pump can't ____?
 ____ killin' pool ____ prime.
 I ____ task ____ in my pump system is hampered by ____.
 I ____ are causing ____ lack ____ upkeep for ____ pool pump.
 ____ it ____ shoddy ____ are sabotaging my pool ____?
 ____ the ____ affecting ____ pumping?
 Why ____ the lousy valves ____ work?
 ____ are messing with ____ pool ____.
 Why ____ valves ____ pump's prime?
 Is there a ____ with ____ valves ____.
 Do ____ valves hamper ____?
 ____ the ____ of ____ efficiency is ____ by malfunctioning ____?
 The pool ____ of these lousy valves.
 ____ my pool pump's valves ____ prime?
 ____ valves ____ failure to sustain ____ pooling ____?
 Does ____ pool pump suffer ____?
 ____ it possible that ____ pump ____ faulty?
 It might be ____ pool ____.
 My ____ be ____ by faulty valves.

My ____ pump can't ____ full prime ____ if _____.
 If ____ pump can't ____ prime, ____ it ____ of the ____?
 ____ my ____ pump affected ____ bad ____?
 ____ will ____ stay ____ may ____ fault in ____ valves.
 ____ my ____ pump's ability to ____ prime
 If ____ pool pump ____ be because of faulty ____?
 I ____ know if ____ affect my ____ pump.
 My pool pump might ____ losing ____ valves.
 The task ____ in ____ pump ____ be affected by faulty ____.
 My ____ because ____ unreliable valves.
 fault in the valves, ____
 Is ____ lost prime ____ of faulty ____?
 Have the ____ valves caused my pool ____?
 Defects ____ make maintaining excellent pool circulation ____.
 Is my ____ by ____ valves?
 faulty ____ my pool pump
 ____ the reason the pool pump can't hold ____?
 ____ is hampered by malfunctioning ____.
 ____ valve mechanisms may be ____ excellent ____ circulation.
 ____ lack of ____ upkeep ____ pump may be caused ____ imperfect ____.
 Is it ____ malfunctioning ____ affect the ____ my ____ pump?
 Is ____ possible that flawed ____ could ____ pool ____?
 ____ stay primed, ____ in the ____?
 ____ valves ____ are failing ____ sustain ____ pooling flow.
 Is ____ possible ____ pool pump ____?
 ____ valves ____ be causing my pool ____ lose prime.
 ____ could ____ problem ____ maintain ____ circulation due to ____ defects ____ valve mechanisms.
 ____ pool ____ not ____ primed ____ bad valves?
 ____ to ____ pooling ____ caused by valve defects.
 Do flawed valves ____ in ____?
 Is ____ pool ____ affected ____ faulty ____.
 Can a ____ not achieve ____ prime ____?
 Can busted ____ stop ____ my ____ pump?
 The ____ pump could ____ valves.
 Is the ____ pool ____ hampered ____ faulty valves?
 ____ it ____ that ____ can affect the ____ my pool?
 Do ____ pool ____ to lose prime?
 Do ____ faulty ____ affect the ____ priming ____?
 If my ____ pump ____ are the ____ fault?
 Is it possible that ____ stop ____ pump ____?
 Your pool ____ is ____ shoddy ____.
 Why ____ these lousy ____ let ____ keep working?
 ____ pump operation ____ by ____ valves?
 ____ could ____ a ____ to maintain excellent pool circulation ____ faulty ____.
 ____ pool ____ suffer from ____ valves?
 Bad valves ____ the ____ from ____.
 Can broken valve ____ pumping ____?
 ____ bad ____ affect ____ prime in ____ pool ____?
 ____ the pool pump ____ prime, ____ the valves at ____?
 Perhaps, ____ killin' ____ prime?

_____ defects in _____ affect _____ pump's priming process?

_____ failure _____ sustain _____ pooling _____ may _____ caused by valve _____.

_____ faulty _____ affect my _____ prime?

_____ pool's no _____ bad valves?

Is it _____ that _____ pool pump from achieving full _____?

_____ faulty _____ affect the _____ in _____ pool pump?

_____ can't _____ lousy _____ let _____ pool _____ do its _____?

Is it possible that _____ cause _____ pump _____?

Why _____ broken _____ allowing my _____ keep working?

Do dumb valves cause my _____ prime?

_____ malfunctioning valves _____ pool _____ from _____ its job?

Pool _____ stay _____ may be _____.

_____ faulty valves stop _____ pool _____ from _____?

The _____ pump's primer _____ might be _____ faulty _____.

_____ affect efficiency of pool _____?

_____ possible _____ valves affect _____ my pool?

A pool _____ malfunctioning _____ can't achieve _____ status.

Do my _____ have _____?

Is it possible _____ can stop my _____ from _____ full _____?

The busted valves _____ pool pump _____.

_____ imperfect valves are _____ a _____ upkeep for my _____.

Is the _____ system affected _____ broken valves?

_____ affect the proper functioning _____ my _____ pump?

_____ pump being _____ by the _____ valves?

Pool _____ can't stay _____ to _____ valves.

The _____ pump _____ not _____ because of _____ valves.

_____ maintain _____ pool circulation could be _____ defects in _____ mechanisms.

Can _____ stop my _____ pump from doing _____?

Maybe _____ are _____ blame _____ the lack _____ pumping _____?

I _____ pool pump _____ hampered by _____ valves.

_____ faulty _____ cause _____ pump to lose _____?

Is it possible _____ on my _____?

_____ faulty _____ be preventing my _____ pump _____ doing _____?

_____ be damaged _____ deficient valves.

Is the _____ pump priming _____?

_____ a _____ of _____ upkeep for the _____ to imperfect valves?

Can _____ valves _____ my _____?

Is _____ pool's valves _____?

faulty _____ could _____ with my _____

_____ operation could _____ affected by _____.

_____ affect my pool _____ actions?

_____ optimal pooling _____ be caused by valve _____.

Is my _____ because _____ valves?

Bad valves _____ be the reason _____.

Is _____ possible that _____ impede _____ prime _____ pool pump?

Is _____ valves _____ to blame _____ not pumping?

_____ my _____ pump _____ maintain _____ because of _____ valves?

The pool _____ prime because _____ crummy valves.

_____ might be the reason _____ won't _____ primed

There _____ valves _____ pool pump _____ might be _____.

Is _____ problem with _____ pool _____ and _____?

Maybe _____ reason this _____ pump can't _____ its prime.

_____ it possible _____ to blame _____ substandard pumping?

_____ by subpar valves?

_____ valves might _____ pumping of my pool?

_____ that _____ pump operation _____ by faulty valves?

_____ the pool's _____ pumping?

Can a _____ pump?

_____ valves _____ be _____ my pool pump _____.

_____ it _____ valves _____ are _____ priming.

_____ busted _____ letting my _____ pump _____?

_____ pool's _____ be malfunctioning.

_____ is a possibility _____ excellent _____ circulation _____ to defects _____ mechanisms.

faulty _____ are _____ my pool pump's ability _____

Is it possible that _____ on _____ pump _____?

_____ pool _____ priming _____ can _____ hampered by faulty _____.

_____ primed _____ pool pump _____ be caused by incorrigible _____.

_____ pool _____ isn't primed _____ valves.

_____ pool _____ to _____ impacted by faulty valves?

Is _____ malfunctioning valves can affect my _____?

Does leaking _____ efficient _____ pump _____?

Why _____ busted _____ preventing _____ pump from _____?

_____ valves _____ my pool pump _____?

Is my _____ losing prime _____ valves?

Pool _____ priming _____ may be _____ by _____.

My _____ pump _____ maintain prime _____ lousy valves.

_____ in my _____ might _____ hampered _____ malfunctioning valves.

_____ pump _____ be _____ by _____ valves.

_____ pool _____ has poor _____ incorrigible valves to _____?

Is _____ impede the pumping of _____ pool pump?

_____ pool _____ priming _____ hampered _____ faulty valves?

_____ pool _____ to achieve _____ prime status without _____ valves?

_____ affect _____ pool pumping?

Is _____ possible _____ my _____ malfunctioning?

_____ broken valves make _____ working?

The pool _____ cannot _____ its _____ because _____ valves.

Can _____ have an _____ pump's priming?

I _____ if faulty _____ prime maintenance of my _____.

The pool pump might _____ due _____ valves.

Can _____ the _____ my pool pump?

_____ my pool's _____ pumping?

Is _____ possible that the _____ pump _____ delayed _____ deficient _____?

_____ preventing my pool pump _____ working.

_____ faulty valves _____ for my _____?

Do defects _____ valves _____ operation?

_____ it possible that _____ valves _____ the _____ from _____?

_____ valves _____ pool _____ efficiency.

_____ my pool pump?

The pool _____ can't hold _____ its _____ crummy.

Is _____ lack _____ my pool's pump due _____ imperfect _____?

_____ pump _____ stay on _____ because of bad _____.

_____ it possible _____ preventing _____ priming?

_____ faulty _____ making _____ less efficient?

_____ _____ valves _____ my pool pump?

Bad valves _____ reason for _____ no prime.

_____ could _____ problem _____ excellent pool _____ due _____ malfunctioning _____ mechanisms.

_____ possible that _____ valves _____ my _____ pumping?

_____ it valve _____ that cause _____ to sustain _____?

_____ faulty valves, the _____ pool _____?

Perhaps there _____ faulty _____ pool _____.

Is _____ possible that _____ valves are _____ reason the pool _____?

_____ of prime in _____ pump system _____ be _____ malfunctioning _____.

_____ substandard _____ affect pool _____?

_____ pool _____ might lose _____ prime due to _____.

_____ if the _____ of _____ in my pump _____ might be _____ malfunctioning _____.

Is _____ that deficient _____ the primer _____ pool pump?

_____ pool pump's prime _____ busted _____?

_____ pump not staying _____ because _____?

Do _____ stupid valves _____ pool _____?

_____ it possible that _____ valves _____ the _____ of the pool _____?

_____ it possible that valves _____ my pool _____?

Is it possible that _____?