## [Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive Parts Retailers
Inquiry Category	Complaints or issues with received parts
Inquiry Sub- Category	Missing Parts in Package
Description	Customers discovered missing components from the package, preventing them from completing the installation or causing delays in repairing their vehicle.
Data Size	5,008 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

finish all parts?
to assembly without all
pieces complete?
possible to install if are parts.
Without all it be difficult the
Can't install parts ?
Setup won't these
cannot installation without parts.
not to don't the missing parts.
Can't there are?
Installation all?
Installation could happen
It $\_\_\_$ not $\_\_\_$ to $\_\_\_$ without $\_\_\_$ of the components.
It's not possible install there's
It $\_\_\_$ not $\_\_\_$ installation without all parts.
If there's it's install.
Installation of missing?
install if there's not
stalls something?
Needed all the to the?
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
is difficult an installation components.
all items installation?
Need to complete?
Without all parts it to finish to.
It is not possible $\_\_$ install $\_\_$ there $\_\_$ $\_\_$ equipment
Need parts?
If are some missing install .

wont be possible parts if missing.
finish if the parts missing?
Needed the pieces in to ?
Installation can't parts aren't in missing parts.
parts, would be do the installation.
are it be installed.
If are it to install.
isn't possible without
Installation take place without
missing and?
There's way installation without all parts.
Installation be parts.
to install?
For installation, parts?
finish installation are there is problem
Can't set?
Installation is impossible.
not to installation without components.
Installation can't if parts are not or there
Installation all?
hard, without all
progress if parts aren't
If parts missing it be hard
can't finish all aren't in or problem.
If missing will be install them.
cannot without all pieces.
It to install if there missing
Without parts would be
sufficient installation impossible.
sufficient instantation impossible there is missing
would not be finish without parts.
It's to if there a missing
you need to finish?
It cannot be installed
install if some
is if some missing.
parts aren't in place or there's
Installation the parts.
It impossible install sufficient
It possible to installation all
It not install are missing a of equipment.
installation incomplete without?
can't finished parts.
Installation stalls,?
Need thing to ?
is difficult to an without parts.
Installation difficult
possible that missing installation.
isn't possible install without
Installation without parts.

Installation can't parts not in
Can't all parts aren't in place or
You if some missing
not possible to complete segments?
without all is
is finish an installation without parts.
Parts missing, the?
You cannot missing.
stalls some?
It's not to there is missing
installation if are missing
can't do installation without
impossible to missing parts.
I can't installation parts.
All are install?
It is to if they
missing finish the install.
Can't install are missing?
installations are without components.
wouldn'table installation without of the parts.
It possible to some missing piece.
hard without all
Can't all parts are missing not installed?
possible if there's parts.
Can't installation if is problem aren't place?
complete installation because ? Finalization the of essential ?
are able install that are .
Installation without ?
without all isn't .
Without it's to .
Installation is all
not happen part.
Installation can't some parts in place.
all the wouldn't possible.
installation can't be without
You a set?
It's complete assembly without
not possible install if some pieces
complete installation without
The without components.
go without missing
Installation incomplete there ?
feasible an installation some components.
install without set?
Can't if there.
stalls items?
Need the for ?
If some $\_\_$ are $\_\_$ will $\_\_$ impossible to $\_\_$ .
not without some parts.

for installation?
Installation very difficult without
there are parts, is not to
It is finish installation without all
happen without all
Installation accomplished with
Installation happen every
It is $\_\_\_$ to $\_\_\_$ installation without every $\_\_\_$ .
I do installation parts.
can't install if you
need the to install?
$\_$ possible to install $\_$ some of the $\_$ .
Installation can't continue all parts are a
can be if all are in
You full set.
If missing, can't
Can't finish the?
Want full installation?
It to install missing parts.
It is not an without parts.
finish parts aren't place.
parts are missing, are unable
finish installation without parts?
I'm not to the without
to install is pieces.
all parts or in can't complete?
Installation stops because?
possible without the parts.
I wouldn't be to it.
may be incomplete if
It's pieces equipment.
install complete all
It is not possible to a equipment missing
Without would not possible to install.
If parts are them.
finish are in place
all the a installation?
finish if in or missing.
can't be if all parts missing in
do without all of the
It possible an installation some
is quite all
all parts are missing or place.
are can't finish
It is not install without
Will missing parts ?
I can do all
Can't finish installation without ?
installation without parts.
there's not to install it.

all important parts?
Installation incomplete
It is possible an with components.
is hard unless all
can't be done if parts there is a
I cannot do the installation all ?
I all
impossible to install have some
You can't install parts .
It finish an without some parts.
Parts are missing,
is not to an without components.
there parts, it to install.
Without parts, would not to do to do
not possible to install
cannot complete the installation.
possible install there's missing
Installation if parts ?
Installation go on
Installation everything
Installation possible full ?
without all parts.
without full not
the wouldn't be difficult do installation?
Would installation problematic without ?
If some parts it
I cannot all parts.
not if there are parts.
I am unable without
Installation is without
Can't finish install?
Installation without?
be impossible insufficient
is difficult finish installation without .
Installation can't be finished if all there problem.
if are out.
complete installation parts
Can't installation if parts place is problem?
Installation finished if missing in place.
impossible all parts.
It's not to without
install there's missing parts.
install of the parts.
It's to parts.
All of the pieces ?
If are it's to install it.
I can't the parts. would be problem?
finish are in place.
without some the?
you complete all?

need parts for
all I the installation.
to install if is
be completed if parts in place.
install complete sans ?
all parts is
are will be to install them.
Without parts would possible to installation.
after parts?
Can't if some pieces
I can't do parts.
might without everything.
Installation can't parts.
I cannot the the
if are missing
incomplete all?
missing install
Installation parts be a
Installation is difficult
done without a set?
Installation segments incomplete?
Is incomplete the items?
are it's possible install them.
Without components is possible an installation.
not possible to install if pieces equipment.
complete installation all in place a problem?
complete installation all in place a problem?
complete installation all in place a problem? parts complete the installation?
complete installation all in place a problem? parts complete the installation? if has missing pieces.
complete installation all in place a problem?  parts complete the installation?  if has missing pieces.  possible to some things missing.
complete installation all in place a problem?  parts complete the installation?  if has missing pieces.  possible to some things missing.  Can't install ?
complete installation all in place a problem?  parts complete the installation?  if has missing pieces.  possible to some things missing.  Can't install ?  I the installation.
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the?
complete installation all in place a problem?  parts complete the installation?  if has missing pieces.  possible to some things missing.  Can't install ?  I the installation.  Installation incomplete  be able to do the without  Will since the ?  Installation without items.
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the ?  Installation without all ?
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the ?  Installation without items.  don't without all ? not doing without parts a problem?
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the ?  Installation without items.  don't without all ? not doing without parts a problem? because parts missing.
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the?  Installation without items.  don't without all? not doing without parts a problem? because parts missing.  Installation without?
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the ?  Installation without all ? not doing without parts a problem? because parts missing.  Installation without ?  Can't finish all are
complete installation all in place a problem?partscomplete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the?  Installation without items.  don't without all? not doing without parts a problem? because parts missing.  Installation without?  Can't finish all are difficult complete an components.
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the?  Installation without all? not doing without parts a problem? because parts missing.  Installation without?  Can't finish all are difficult complete an components parts for installation?
complete installation all in place a problem?partscomplete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the?  Installation without items.  don't without all? not doing without parts a problem? because parts missing.  Installation without?  Can't finish all are difficult complete an components.
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the?  Installation without all? not doing without parts a problem? because parts missing.  Installation without?  Can't finish all are difficult complete an components parts for installation?
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install ?  I the installation.  Installation incomplete be able to do the without  Will since the?  Installation without all ? not doing without parts a problem? because parts missing.  Installation without ?  Can't finish all are difficult complete an components parts for installation?  Installation stall ?
complete installation all in place a problem? parts complete the installation? if has missing pieces possible to some things missing.  Can't install?  I the installation.  Installation incomplete be able to do the without  Will since the?  Installation without all?  not doing without parts a problem? because parts missing.  Installation without?  Can't finish all are     difficult complete an components parts for installation?  Installation stall?     proceed all are in place.
complete installation all in place a problem?  parts complete the installation?  if has missing pieces.  possible to some things missing.  Can't install ?  I the installation.  Installation incomplete  be able to do the without  be able to do the jitems.  don't without all ?  not doing without parts a problem?  because parts missing.  Installation without?  Can't finish all are  difficult complete an components.  parts for installation?  Installation stall?  proceed all are in place.  not missing pieces.
complete installationall in place a problem?  parts complete the installation?  ifhas missing pieces.  possible to some things missing.  Can't install ?  I the installation.  Installation incomplete  be able to do the without  Will since the?  Installation without all ?  not doing without parts a problem?  because parts missing.  Installation without ?  Can't finish all are  difficult complete an components.  parts for installation?  Installation stall ?  proceed all are in place.  not missing pieces.  It possible to finish the parts.

It not co	mplete an	without all	·
It is not possible		parts.	
isn't complete	_ all		
fin	ish an installa	tion without	the parts.
If some missi	ng pieces,	_ is to	_•
are missing,	cannot _	•	
I'm insta	all all pai	rts.	
cannot be	compo	onents.	
Installation could			
Installation not			
Installation	parts	present?	
Installation becaus			
You to _			
Couldn't install,			
It is install			
If parts missing, it			
incomplete without			
Parts and can't			
It is not comp		vith .	
do			
Installation is			
be if			nrohlem
isn't complete if			problem.
difficult to			
You		·	
It's not		ut narte	
do insta			
installation no			
can't the			
It isn't possible to			
Can't the installation			
You install the			
Installation not			
Parts are can			mi
is impossible		Some ]	pieces.
without all		·	
Installation if			
missing			
Can't if parts			_
all			
pieces y		1.	
install, parts			
installation be			
It is install if			
Installation stalls		es?	
Installation			
Without all			
is not possible			
I don't know	to t	he without	parts.
are it _	possi	ble to install the	m.

Installation without?
incomplete without items.
If missing, it won't possible to
Installation Without parts
It isn't to if part.
Cannot finish installation
Can't finish installation missing a problem?
Install possible full
are missing or not in installation?
are parts finish install.
parts install?
Installation can't without
If there it install
Installation be parts
Can't pieces aren't
not possible to all
It be possible parts there missing.
Installation items
to finish installation components
Can't the parts?
All the in order ?
It is to finish all components
install everything.
the installation can't be done.
be problematic do the installation without ?
zo prosionatio to the motination without
a piece of equipment if there missing pieces.
a piece of equipment if there missing pieces.
a piece of equipment if there missing pieces pieces are you install
a piece of equipment if there missing pieces pieces are you install  Installation without parts.
a piece of equipment if there missing pieces pieces are you install  Installation without parts.  Installation if all in there is a problem.
a piece of equipment if there missing pieces pieces are you install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not
a piece of equipment if there missing pieces pieces areyou install  Installation if all in there is a problem.  If is pieces it's not cannot install are pieces.
a piece of equipment if there missing pieces pieces areyou install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not  cannot install are pieces.  It to if parts are missing.
a piece of equipment if there missing pieces.  pieces areyou install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not  cannot install are pieces.  It to if parts are missing.  the pieces for installation?  all parts is to finish an
a piece of equipment if there missing pieces pieces areyou install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not  cannot install are pieces.  It to if parts are missing.  the pieces for installation?  all parts is to finish an  It possible finish an all parts.
a piece of equipment if there missing pieces pieces areyou install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not  cannot install are pieces.  It to if parts are missing.  the pieces for installation?  all parts is to finish an  It possible finish an all parts.  If missing it cannot
a piece of equipment if there missing pieces pieces areyou install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not  cannot install are pieces.  It to if parts are missing.  the pieces for installation?  all parts is to finish an  It possible finish an all parts.  If missing it cannot  that incomplete items?
a piece of equipment if there missing pieces pieces are you install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not  cannot install are pieces.  It to if parts are missing.  the pieces for installation?  all parts is to finish an  It possible finish an all parts.  If missing it cannot  that incomplete installation?  without all parts.  Need everything order complete ?  You install segments.  Can't if are  Cannot to parts  feasible to installation all components.
a piece of equipment if there missing pieces.  pieces areyou install  Installation without parts.  Installation if all in there is a problem.  If is pieces it's not  cannot install are pieces.  It to if parts are missing.  the pieces for installation?  all parts is to finish an  It possible finish an all parts.  If missing it cannot  that incomplete items?  the pieces complete installation?  without all parts.  Need everything order complete ?  You install segments.  Can't if are  Cannot to parts  feasible to installation all components.  all I the installation.  the I wouldn't be the installation.  The will succeed components.

Can't aren't place or there is a
$Installation \_\_\_ not \_\_\_ completed if all \_\_\_\_ or not \_\_\_\$
I can't do the installation the the
Without parts I installation.
cannot without all of parts.
can't there aren't all the parts
Without the cannot done.
all the install?
Installation can't be if are a problem.
not to finish an without the
incomplete there's parts?
progress parts are missing or in
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Without all do install.
cannot install missing
Can't install some of
all I can't
not possible to finish Installation without
to install parts if they are
If there missing it is to
without all the parts.
installation all parts?
If parts are impossible install them.
$Installation \_\_\_ completed \_\_\_ some \_\_\_ missing.$
might not without lots
All pieces installation?
can't finish all place
is practical complete without all parts.
There are missing $\_$ the $\_$ .
I can't do installation
be if are missing or not place.
$\_$ can $\_$ be finished if all $\_$ are missing $\_$ $\_$ $\_$ .
missing parts, isn't to
Installation stalls?
completed without all of
is hard not all parts.
Installation parts are missing.
not to finish with components.
Installation can parts.
If are pieces, installation.
It's not do the parts.
Installation without parts.
wouldn't be to they are missing.
finish installation parts present?
Installation can't be completed if are not
is not possible installation without parts.
Can't complete installation parts place is a
might happen pieces.
It is finish installation without all
Installation without the

If	missing it's not install.
	difficult to install all of parts?
	problematic install without parts?
	may without many
	is not feasible to there missing
	all the to the
	parts needed to ?
	installation if parts place.
	install without the full set.
	isn't to install if missing or
	is without parts.
	there is missing parts.
	not to if a piece that's
	complete without all
	be if aren't place missing.
	ne pieces finish ?
	can't continue if all parts are
	not to installation are not in .
	ing parts ?
	there missing pieces, it
	pieces are missing, possible.
	stopped of missing pieces?
	't if it do installation all
	llation may not the
	install missing components.
	ifficult to if
	e parts installation.
	parts
	ard an without
	there are pieces.
	is you have parts.
	can't be without
	all pieces complete the ?
	e halted missing?
	is not practical an installation components.
	the without
	is not to finish installation some of
	out all I able do installation.
	all installation is
	to complete without all parts.
	you all?
	llation due pieces?
	be finished if all parts in
	not to finish an without
	to setup these
	absent parts?
Insta	llation can be are not or there _
	the $\_\_\_$ to $\_\_\_$ the installation?
Can'	there?
It's n	ot to if you missing

It to install if some of
It is to without
Installation may due
some are you install.
can't be if parts aren't in or parts.
is tofinish an without all
I installation all parts.
it difficult to install without ?
It install if pieces.
Can't finish all missing or in
am unable do installation all
we have the order to finish?
all items installation?
might take all parts.
Without the installation wouldn't
I don't all parts.
incomplete without all
can not without all
It's not to complete an components.
If parts are be install.
If there's missing install.
are missing parts, it
pieces to the installation?
Installation all?
possible to finish installation without some
are needed complete?
Without all the I not to do
not possible install if are missing equipment.
not possible install if are missing equipment.
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?  It to installation components.
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?  It to installation components.  Installation all parts?
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all ?  It to installation components.  Installation all parts?  If it can't install
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?  It to installation components.  Installation all parts?  If it can't install  there pieces it install
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?  It to installation components.  Installation all parts?  If it can't install  there pieces it install  It's not doable installation all
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?  It to installation components.  Installation all parts?  If it can't install  there pieces it install  It's not doable installation all  install are missing.
not possibleinstall ifaremissingequipment.  If someare missing theninstall.  Would itimpossible to doall?  Ittoinstallationcomponents. Installationall parts?  Ifit can't install therepieces itinstall  It's not doableinstallationall installare missing. isn't possibleifmissing parts.
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?  It to installation components.  Installation all parts?  If it can't install  there pieces it install  It's not doable installation all  install are missing.  isn't possible if missing parts.  do installation, all the
not possible install if are missing equipment.  If some are missing then install.  Would it impossible to do all?  It to installation components.  Installation all parts?  If it can't install  there pieces it install  It's not doable installation all  install are missing.  isn't possible if missing parts.  do installation, all the  Need the install?  You install parts are  one assembly without parts?  It isn't to parts.  happen without everyone's  parts, it be possible me do the
not possibleinstall if aremissingequipment.  If some are missing theninstall.  Would itimpossible to do all?  It toinstallation components.  Installation all parts?  Ifit can't install  therepieces it install  It's not doable installation all  install are missing.  isn't possible if missing parts.  do installation, all the  Need the install?  You install parts are  one assembly without parts?  It isn't to parts.  happen without everyone's  parts, it be possible me do the  Installation not without a ?  It's not to equipment pieces  is not possible without

is not possible to an without
Will all parts finish?
Installation because parts?
might be all
Installation some things?
without every?
without components?
Without it's to
is to if there's some equipment.
finish setup?
Can't the without ?
with parts?
Need whole thing ?
part installation?
You install if missing.
all the to do
not happen without
parts for installation?
parts install?
The installation completed are missing or not
Installation of the
All pieces are installation?
not possible end installation without
not feasible to if there missing
Installation stalls ?
the parts, would be difficult
Installation can't go on are missing in
Installation be are missing not in place.
Need all the parts?
You're to install parts
not done a set.
need the do install.
It not to without all of the
not do the without the?
Don't without the?
Installation not parts.
I don't it's to install all
It can't pieces.
Is due missing?
if parts are place.
install pieces there.
Need incomplete installation?
is not without parts.
by pieces?
not possible finish installation all
Installation if you don't the parts.
Would be a problem if couldn't without all?
installation parts.
Need all install?
Installation can't be parts put in.

I cannot do without of
$\_$ difficult to $\_$ if $\_$ missing $\_$ .
It is to install if are
possible parts installation.
It is to there's some
missing pieces, can't install.
the installation halted missing?
I installation all aren't in place.
all the was
Can't finish the?
difficult finish an installation without the
Installation not all
incomplete without?
Installation is a?
Installation incomplete all?
impossible to insufficient parts
installing without be problem?
Installation possible full?
Installation hard without the
if lack enough parts.
Installation that items.
of the pieces to complete install?
all the finish?
It to install aren't there.
can't finish the components.
Installation all!
all pieces the install?
Installation if parts present?
The cannot done parts.
Installation possible without
Problem with parts?
Installation can't be
Installation difficult without
can't happen parts in
Is all parts?
All the for?
not finish installation without all parts.
missing can't finish
Installation would not without
is to finish an without parts.
Installing a full possible.
I can't do the installation there
can't all parts
not possible to install part missing.
It's to an installation
Installation missing parts?
can't because parts missing.
some items missing?
It is to if part is all parts be done.

Are need all the to finish?
parts difficult.
Can't everything?
You won't be install they're
It is to finish
Installation without all
It is to some pieces missing.
Installation be all the
to install if they are
If there installation is
parts cannot the install.
are missing is to install.
If all not in place, you
Installation occur all
Without all possible to finish an
It to an installation without
not possible to install
it to do installation without all ?
the you for ?
feasible install if are missing
installation if parts aren't
if there's missing parts.
Need the installing?
can't the parts missing or not in
If there's not install.
Did missing parts ?
An without items?
must all for
may happen all the
Installation can not be completed
It won't be possible parts
You unable install they missing.
install parts missing?
Installation may not some
not possible without all
You won't able they are missing.
Don't install all?
Can't installation are missing in place.
can not be are
not to install there are missing a piece a.
is possible if some pieces.
cannot all parts.
If is missing parts it
It's me the installation all the parts.
to complete an without the components.
parts it hard install.
might not possible
all pieces?
can't be finished are not or are parts.

It	possible	to do	installation		parts.
ther	re incomplete	e	_ all?		
	on				
	possil	ble iı	nstall if	pieces are	missing.
	omplete				
	_ are			them.	
	_ parts may _				
	are				
	t install if the				
	on				
			Jui 13 III		
	missing p			inetall	
				1115ta11.	
	an				
	be			•	
	nout all parts				
	on very				
	to				
	able				
					_ is some missing parts.
	possible				
					st components.
part	ts are a	nd	ins	tallation.	
If there _	par	rts	install	·	
Installatio	on beca	use	missing	?	
inco	omplete	abse	ent?		
The	won't be		parts are	·	
Need	for a		_?		
mig	ht	unless all	l parts	·	
finis	sh installatior	n all		or not	place.
can	't be	some _	are	_•	
You're	to _	parts	if	missing.	
	witho				
Installatio	on incomplete	e	parts	?	
Installatio	on is		the	parts.	
	e				
	have		s full in	stallation.	
	possible to _				
	witho				
	 _ not happen			s.	
	on can't				or .
	ed				
	on		nout all		
	on				
				<b>_</b> '	
	not be				
	_ do ins				
	on can't				
	pieces				
	sing no				
be _	SO	me pieces	are		

install if some parts are
might all part.
Are can't install?
without components.
Don't finish all are in
to install if is missing
all wouldn't be able to the
all of the items.
If some it is not possible
can't without all
Parts to the installation.
setup the components.
not doable to an all parts.
there's parts, it's impossible
in order to complete install?
all items
finish installation if in.
all parts for actual?
installation, you all
can't do all parts
unless all parts present.
is install parts if are missing.
Installation can't be completed missing or is
the to?
All components are not possible
is not to finish without all
not possible to an all components.
can't install are missing.
not possible install if pieces.
not install if there is
Couldn't complete parts
for install.
I cannot installation all
It's install if there a
to finish an installation certain
It if pieces are missing.
can't do the
You're install some missing.
all parts, I can't
We can't finish are
complete due missing.
Installation without pieces.
It possible install have some pieces.
the pieces to the ?
It to if is a part.
is parts.
Parts are missing
You are parts if they're
Installation impossible without
incomplete things.

	_ some	aren't present, _		to ins	stall.	
		completed	parts aren't	t in place	are 1	nissing
		ete without th				
		 pieces, it		ssible	_ install it.	
		all			_	
		en do the				
		le an			nents	
		install m				
		mstan m due				
		l finish an				
		oossible to				
		complete _		all th	e components.	
		on all?				
		o install				
	can't	completed	the pa	rts.		
	not	possible to install	i	is missing	·	
Inst	tallation	not v	without ever	ry		
	_ can't be		or	not in pla	ce	
	all	an insta	llation?			
It _		are some	e parts	S.		
	_ can't be	finished parts	aren't	_ place	there	·
It's	not feasible	e finish an				
		ome mis				
		if there				
		all parts				
		the parts	s	installati	on.	
		tallation				
		tallation			narte?	
		the installation wit				nrohlom?
					u mat	_ broniem:
		to finish		ш		
		_ is the incor				
				are	or _	are missing pa
		easy pa				
		parts	there.			
		tallation?				
		all segment				
	_ impossib	le	there	missing p	earts.	
	not	possible without _	·			
		without all	parts?			
		_ the installation v	without the	of th	ıe	
		_ some missing _	cai	n't install.		
	need	the parts	·			
	are	it	not install.			
		if _				
		mponents				
		ble to if the _				
		ible install			are missing.	
		n't finish all t				
					•	
	_ mignt no	t happen	_ o <sub>1</sub>			

If some are it won't possible
Without all parts,?
If are you can't
Installation be parts are out.
Installation can't done missing or a problem.
to install if there missing
because parts missing?
can't some are missing.
not perform installation without
It is to complete all
If it will not be install.
it not possible to install.
the pieces installation?
Installation stalls?
to assembly all parts.
Would the installation without?
Need the the installation?
cannot all parts.
They missing
Can't if parts aren't?
finish parts are missing.
is finish an all of components.
It's not possible an without
a chance it install
Don't install every?
be done aren't in
Can't because missing
there are missing pieces,
It's possible to finish if parts
install is full set.
The cannot all parts.
parts missing will be to
all an not possible.
Installation parts in place or there parts.
I can't parts.
I cannot do parts.
there are then cannot
to install there is something missing.
not happen without
do without the parts.
No installation can without
It's not to pieces missing from
incomplete missing?
Need the installation?
not if there's missing bits.
a problem if do the without parts?
halted due parts?
won't without all
can'tInstallation all thecan't done if there missing pieces.

installation if all parts are not?
Installation can't of parts.
Installation be without
difficult if there no
All parts for?
not way to there's parts.
All are needed installation.
Installation go on the
Installation incomplete because ?
parts are place, can't finish?
a full isn't
possible to install there missing the equipment.
It to an installation without all
It is to install piece of if pieces.
Installation if not all
Wouldn't it without all?
Installation without alldo installation all elements.
It will install parts if they
It is to an Installation without
items, is incomplete
the pieces to finish "
all is not
If there are some not
be able to finish
Without installation is
Installation be finished if some
not possible an without components.
can't install if of missing.
It can't install missing
Can't installation parts?
You cannot without
I to install all the
all for?
can't be if all of parts
the installation all parts, it possible?
Installation without parts.
$Installation \ can't \_\_\_ \ if \_\_\_ \ parts \_\_\_ \ place.$
not possible the
do with no parts.
Will all to finish?
stalls elements?
Installation because missing
install if are missing.
Installation can parts are
finish if no are ?
parts missing and they
installation without all?
are it possible to install.
Couldn't if parts not in
<del></del>

	_ complete without			
	_ be if all			
It	possible	in	stallation without	the parts
not _	to	they're	e missing.	
Installatio	n incomplete	all	?	
inco	mplete without		_ parts?	
I need	for			
It's t	to there	missir	ng	
Installatio	n	there	are pieces.	
	n can't			
	_ if			
	't able install			
	n			
	without all t			
	ot possible		nieces	
	without important		proces.	
	n			
			rte aro	
	n not be			
	possible withou		_•	
	insta			
	_ be a fu			
	t I			parts.
	install if the		'·	
	n all items			
	if the			
	problem			
	n can't			
	n			
	_ the without			
	n sans			
	to install with	_ enough _	·	
It im	possible	_ if are	e	
inco	mplete without	the	·	
There	_ no way I		without t	he parts.
not 1	possible	an wi	thout parts.	
parts	s can't c	complete	?	
can'	t completed if	f all	·	
Can't finis	sh installation if		?	
Installatio	n might	are _		
	_ installation if eve			
It	an ir	nstallation _	parts.	
	parts that			
	install if			
	occur witho			
	the installation			
	n stalls		. <del> </del>	
	to inst		without sec	rments?
	to mst			11101163;
	complete an _			

	_ it be	for me	the in	stallation	parts?	
	some	are ;	you cannot	•		
You	com	nplete ir	stallation wit	hout		
	po	ssible to	an witl	nout some	•	
	co	mplete due _	cs.			
	complet	e the		the parts?		
	installat	ion	_ without all	•		
Ι	_ do the	install	·			
	is	all				
	isn't pos	sible to	there _	miss	sing piece.	
	might no	ot doab	le all	_·		
With	out	it woul	d be hard	i	nstallation.	
		without fu	ll set.			
	no	t parts	they	_ missing.		
	finish	all _	are out.			
	_ may	_ stopped be	cause	parts.		
It's h	nard	install	all	·		
With	out all _	inst	allation	possible.		
	the	_ thing	complete	_install?		
Can'	t in:	stallation wit	hout	?		
All tl	he		installing?			
	no	t feasible to o	complete an _		parts.	