## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Garage door opener troubleshooting
Inquiry Sub- Category	Door reversing unexpectedly
Description	Customers face a situation where their garage door reverses immediately after touching the floor or before fully closing. This category includes troubleshooting steps to address common causes of unexpected reversing and restore proper door operation.
Data Size	5,050 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 $\label{lem:masked_sample} \mbox{Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)$ 

Are your sensors aligned preventing unintended in operation?
Is aligned prevent reversals?
In to prevent operational you may to out theInfrared sensors
If want avoid want to check sensors aligned
theInfrared sensors aligned they their position?
Is the sensors aligned in correct position ?
you wish future operational may wish the Infrared sensors.
know the sensors on opposite sides correctly?
that theInfrared sensors are not correctly a reversal.
Are on both sides appropriate prevent?
Is there of aligning properly to avoid ?
Is so don't change ?
sensors in a that helps false positives?
the sensor have proper?
myInfrared sensors up in good block false?
theInfrared aligned reverses?
possible IR sensors are against back tracking?
possible theInfrared are positioned correctly avoid operational
the sides of yourinfrared have ?
so change course in an operation?
If you avoid reversals, you the Infrared sensor
Is theinfrared aligned don't ?
IR sensors for preventing reversals important?
Is myInfrared to stop things aren't in line.
If theInfrared aligned can reversals.
wish to out sensors are to avoid unforeseen reversals.
both sides have adequately aligned will reverse?
aligned so they change 2

wish possible Operational reversals, you may to check positioning
Is a chance aligning to avoid ?
sensors so don't course?
to align theInfrared to avoid?
aligning your IR prevent accidental?
you know if IR sensors correctly for eliminating ?
Is up prevent from things aren't in line?
Is the alignment of IR on ?
may to if are positioned to avoid unexpected
aligning IR sensors correct for protecting unwanted?
Is both IR positioned eliminating reversals?
sensors aligned that they do position?
Is they won't their course?
If Infrared are aligned correctly able avoid unforeseen
Do you sides' are correctly oriented?
If unexpected operational reversals, positioning of the Infrared sensors
Is alignment IR sensors on appropriate?
You wish to if theInfrared sensors order to events
You can out whether sensors to unexpected operational
YouwantchecktheInfraredare positioned correctlyoperational
You want check if Infrared sensors to reversals.
Do you know IR are positioned correctly reversals?
theinfrared they don't change their alignment?
want to sure theInfrared sensors correctly order to future
theinfrared doesn't change its alignment?
sensor lined up a avoids reversals?
Are theinfrared aligned they their ?
theinfrared sensors aligned they alignment?
theInfrared they change position?
theInfrared so they don't in operation?
If you want to operational you to check of theInfrared
to check out whether sensors positioned avoid unexpected
sensorsaligned prevent reversals during ?
If you reversals, check the of Infrared sensors.
You wish to Infrared are positioned correctly.
sensors lined up from doing that aren't?
Is the Infrared aligned for ?
Does theInfrared up a stop from doing things that false?
myInfrared Sensors up to them doing that in ?
Are IR sensors?
Is sensor lined stop from doing not line?
You to check whether the Infrared sensors are avoid operational revers
Is sensors important preventing reverses?
theinfrared lined up a way that ?
If the Infrared aligned be avoid unforeseen reversals.
sensor up to stop not supposed to?
sensor in place reversals?
Are enough operating issues?
want check if positioned correctly to operational reversals.
If want unforeseen may check whether the Infrared sensors aliqued .

If are aligned correctly, can avoid
Are theinfrared sensors so change?
the aligned in correct position protecting reversals?
Is myInfrared sensor lined to them aren't intended order?
Is theinfrared so they change their?
You want check position sensors to avoid
align they do change their alignment?
to avoid reversals, you wish to check position of
Is myInfrared sensors up to stop that ?
If you may want to theInfrared sensors for
If wish to avoid operational reversals, check the sensors.
Is there alignment of sensors prevent ?
Is sensors in position for protecting against during?
Are theinfrared sensors so don't move ?
made sure sides of the sensor aligned?
may to sure the Infrared aligned correctly.
Did ensure both sides sensors aligned correctly?
$\_\_\_\_ may \_\_\_\_\_ check whether the Infrared \_\_\_\_ are \_\_\_\_ correctly \_\_\_\_ order \_\_\_\_\_ future operational \_\_\_\_$
check if IR sensors oriented correctly to reversals?
You in order to unforeseen
the IR sensors tracking?
If you want to may want to of
alignments perfect prevent reversals?
You want to Infrared sensors are correctly avoid
aligned so that they change an operation?
theinfrared positioned prevent reversals during?
may want to that the Infrared sensors aligned in unforeseen
Is theinfrared aligned doesn't change ?
know if the sides' are to unwanted reversals?
wish check whether the Infrared sensors correctly.
lined up a way that allow possible?
the infrared sensors correctly, can reversals.
If you to avoid reversals, you wish check sensors.
Is sensors prevent during?
If you want to may to the
Are your IR positioned ?
a sensors correctly to avoid unforeseen events?
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
Is they don't change alignment?
Is lined up in to positives?
IR sensor the position against unwanted reversals?
You might check the sensors unexpected operations.
If sensors aligned correctly able avoid reversals.
are aligned you could prevent
If wish to avoid reversal, may to the Infrared
Have sure the sides IR are aligned?
If the sides'Infrared reversals.
your sensors balanced tracking while functioning?
check out theInfrared sensors correctly in order future operational You may wish to if theInfrared unforeseen operations.
TOU MAY WISH TO THE HITTATED HITTOPES HITTOPESSEEN OPERATIONS.

Asking both have adequately will prevent reverse
you sure that IR sensor line?
Is IR blocking unforeseen reverse?
Are IR sensors on both prevent ?
the Infrared are unforeseen operational reversals may
Is possible align sensors in correct during ?
you want reversals, want sure the Infrared sensors correctly.
IR sensors aligned in correct unwanted reversals?
Is aligned so that they don't ?
Is the alignment correct for preventing?
both ends of the IR were?
myInfrared sensors lined way doing things that are not in with
Are both sides' IR correctly reversals?
it for to be lined up way to false ?
lined up in a prevent false?
You wish check to make theInfrared sensors
you want avoid you check the Infrared sensors correctly.
Is in the correct position protection unwanted reversals ?
In order avoid may want to check Infrared sensors.
theinfrared so that they course during an?
to an reversal, you want to check the alignment Infrared
Is it to sensors to protect ?
you avoid operational may check whether Infrared sensors are aligned correctly
theinfrared sensors that they not change ?
Theinfrared sensors should so they in operation.
it possible to align for protecting reversals operation?
theInfrared sensors preventing during operation?
Have ensured that of the sensor are ?
Is for protecting against unwanted during operation?
Do you sides' sensors oriented eliminating unwanted reversals?
sensors lined up prevent false positives?
In order to avoid unforeseen want to of the Infrared
IR correct way protect against reversals?
Is myInfrared sensors up to stop them things things
Is theinfrared reverses?
it possible to theInfrared sensors unexpected ?
If you want reversals, to check out of sensors.
you want reversals, you out whether theInfrared sensors correctly.
theInfrared so they not change their?
You might want to theInfrared are aligned order avoid avoid
Does align so in an operation?
The need to aligned to avoid unforeseen operational
Correct, both sides'infrared adequate for operation
Infrared sensors aligned correctly, there an operational reversal.
sensors so they don't position during?
To reversal, check out the alignment of theInfrared
Should the sides' aligned prevent accidental?
order reversals, you want to the alignedInfrared sensors.
sensors they do change course in an?
Are so change course?

cf the Infrared sensors.
Is aligning the correct for protecting against?
It is that theInfrared are not order avoid operational
may to check if sensors aligned
If theInfrared sensors aligned wish avoid an
Is aligned prevent during operation?
theInfrared sensors lined false positives?
sensors they don't change their?
Is the alignment of necessary to ?
Do know on both sides are oriented?
aligning IR sensors the correct protect unwanted?
Are the IR in the correct position unwanted ?
order an operational reversal, you the alignment the Infrared
a balance your sensors against tracking?
Is theinfrared aligned so don't ?
Is theinfrared do not change course?
theinfrared prevent reversals?
properly balanced back tracking?
Does sensors in way avoids reversals?
sure that both of the IR are ?
Are so never change their?
Is IR sensor perfectly positioned unforeseen?
theinfrared sensors lined up in a
it possible that are correctly for eliminating?
myInfrared sensor lined up in a to them that aren't their
If the are correctly, can avoid operational made sure IR aligned correctly?
You want out whether Infrared sensors correctly to prevent future
the Infrared sensors may wish avoid unforeseen events.
theInfrared aligned they can reversals.
aligned correctly, you may want to avoid
Is theinfrared aligned so their ?
lined in a stop doing things that cause positives?
Is the Infrared aligned for ?
it align sensors on sides prevent reversals?
sensors lined up way false positives?
Is aligning the IR sensors right against unwanted ?
Are sides' IR correctly for unwanted?
Is possible align to avoid reversals?
Will alignment of both sensors ?
you to see if sides' sensors are ?
you want an operational reversal, you might want out theInfrared correct
sensors aligned might want to avoid
If you want to avoid unexpected reversals, to sensors sensors
sensors to prevent reversals?
you if the IR sensors are correctly?
You may to out theInfrared in to avoid unforeseen
want check sensors are aligned correctly order to operational
your IR work reversals?
Are yourinfrared ?

Are sensors correctly to ?
Is myInfrared up that protects from false?
Is $\_\_\_$ sensors lined up $\_\_\_$ them from doing $\_\_\_$ they $\_\_\_$ be $\_\_\_$
If prevent reversals, you want the align Infrared
Is possible to false sensors lined up?
Can IR sensors against unwanted reversals operation?
want check theInfrared sensors are avoid possible Operational
want to avoid unexpected operational the of sensors.
myInfrared sensors a them fromthings that in agreement?
If theInfrared are aligned you may reversal.
If theInfrared are aligned be able avoid
In order prevent future to check the of Infrared
Is sensors up way avoids potential reversals?
possible that are correctly in order unforeseen operational reversals.
theInfrared Sensors aligned change position?  yourInfrared line correctly?
Is theinfrared up in that avoids ?
If theInfrared sensors are correctly, wish unexpected
want unexpected operations, to the positioning the Infrared sensors.
theinfrared Sensors so don't their ?
yourInfrared sensor to issues?
you reversals, may to the position of the sensors.
Is up so that they things false positives?
Infrared positioned correctly, you to avoid operations.
myinfrared sensors up to from things in their intended?
You should see if sensors avoid possible Operational
rou should see ii sensors avoid possible Operational
If wish avoid may to check alignedInfrared sensors.
If wish avoid may to check alignedInfrared sensors.
If wish avoid may to check alignedInfrared sensors.  Is the the sides eliminating reversals?
If wish avoid may to check alignedInfrared sensors.  Is the the sides eliminating reversals?  You want check to see theInfrared sensors order to avoid  theInfrared sensors aligned unwanted?  the sensors appropriate prevent?
Ifwishavoidmayto checkalignedInfrared sensors.  Is thethe sideseliminatingreversals?  Youwantcheck to seetheInfrared sensorsorder to avoid theInfrared sensors alignedunwanted? thesensors appropriateprevent? avoid unexpected operational reversals, you should checkpositioningtheInfrared
Ifwishavoidmayto checkalignedInfrared sensors.  Is thethe sideseliminatingreversals?  Youwantcheck to seetheInfrared sensorsorder to avoid theInfrared sensors alignedunwanted? thesensors appropriateprevent? avoid unexpected operational reversals, you should checkpositioningtheInfrared thecrucial inunwanted reversals?
Ifwishavoidmayto checkalignedInfrared sensors.  Is thethe sideseliminatingreversals?  Youwantcheck to seetheInfrared sensorsorder to avoid theInfrared sensors alignedunwanted? thesensors appropriateprevent? avoid unexpected operational reversals, you should checkpositioningtheInfrared thecrucial inunwanted reversals? sensorspositioned correctly for eliminating unwanted reversals?
Ifwishavoidmayto checkalignedInfrared sensors.  Is thethe sideseliminatingreversals?  Youwantcheck to seetheInfrared sensorsorder to avoid theInfrared sensors alignedunwanted? thesensors appropriateprevent? avoid unexpected operational reversals, you should checkpositioningtheInfrared thecrucial inunwanted reversals? sensorspositioned correctly for eliminating unwanted reversals?  Iknow if boththe IRaligned.
Ifwishavoid
Ifwishavoidmayto checkalignedInfrared sensors.  Is thethe sideseliminatingreversals?  Youwantcheck to seetheInfrared sensorsorder to avoid theInfrared sensors alignedunwanted? thesensors appropriateprevent? avoid unexpected operational reversals, you should checkpositioningtheInfrared thecrucial inunwanted reversals? sensorspositioned correctly for eliminating unwanted reversals?  Iknow if boththe IRaligned. theinfrared sensorsup inwayreversals? sides' IRappropriate toreversals?
Ifwishavoid mayto checkalignedInfrared sensors.  Is the the sides eliminating reversals?  Youwantcheck to seetheInfrared sensors order to avoid theInfrared sensors aligned unwanted?  avoid unexpected operational reversals, you should check positioning theInfrared  the crucial in unwanted reversals?  sensors positioned correctly for eliminating unwanted reversals?  I know if both the IR aligned.  theinfrared sensors up in way reversals?  sides' IR appropriate to reversals?  Is possible to IR to protect unwanted?
If wish avoid may to check alignedInfrared sensors.  Is the the sides eliminating reversals?  You want check to see theInfrared sensors order to avoid  theInfrared sensors aligned unwanted?  the sensors appropriate prevent?  avoid unexpected operational reversals, you should check positioning theInfrared  the crucial in unwanted reversals?  sensors positioned correctly for eliminating unwanted reversals?  I know if both the IR aligned.  theinfrared sensors up in way reversals?  Is possible to IR to protect unwanted?  Did ensure both sides the aligned?
If wish avoid may to check alignedInfrared sensors.  Is the the sides eliminating reversals?  Youwant check to see theInfrared sensors order to avoid  theInfrared sensors aligned unwanted?  avoid unexpected operational reversals, you should check positioning theInfrared  the crucial in unwanted reversals?  sensors positioned correctly for eliminating unwanted reversals?  I know if both the IR aligned.  theinfrared sensors up in way reversals?  Is possible to IR to protect unwanted ?  Did ensure both sides the aligned?  You want to check theInfrared correctly.
If wish avoid may to check alignedInfrared sensors.  Is the the sides eliminating reversals?  Youwant check to see theInfrared sensors order to avoid  theInfrared sensors aligned unwanted?  the sensors appropriate prevent?  avoid unexpected operational reversals, you should check positioning theInfrared  the crucial in unwanted reversals?  sensors positioned correctly for eliminating unwanted reversals?  I know if both the IR aligned.  theinfrared sensors up in way reversals?  Is possible to IR to protect unwanted?  Did ensure both sides the aligned?  You want to check theInfrared correctly.  sensors correctly back tracking?
Ifwishavoid
Ifwishavoid mayto checkalignedInfrared sensors.  Is the the sides eliminating reversals?  Youwant check to see theInfrared sensors order to avoid  the sensors aligned unwanted?  avoid unexpected operational reversals, you should check positioning theInfrared  sensors positioned correctly for eliminating unwanted reversals?  sensors positioned correctly for eliminating unwanted reversals?  I know if both the IR aligned.  theinfrared sensors up in way reversals?  Is possible to IR to protect unwanted?  Did ensure both sides the aligned?  You want to check theInfrared correctly.  sensors correctly back tracking?  order to avoid may wish check of theInfrared  Are the IR balanced ?  sensors lined way from doing things that will make them out?  you the IR the sides are positioned?  may to sensors for in to avoid events
Ifwishavoid

Are theinfrared	a way that	reversals?	
Can of the IR	prevent?		
You may to check	sensors	to avoid re	eversals.
alignment	of theInfrared sensors to pre	event?	
Is aligning IR sensors	for against reversals _		_?
If want	operational you	want to check	_ Infrared for
IR	against back tracking?		
Is up in a _	that doesn't allow	?	
If you prevent fu	ture	to theInfr	ared sensor alignment.
	stop them from		not in
	they change _		
	so won't their al	ignment?	
Is alignmen			
	the side's IR sensors		
	correctly, you could		
			theInfrared sensors.
	correct aga		
	sor sufficient pre		versals?
	do not		
	the best to		
	ther theInfrared sensors unforeseen reversals o		
	toaccidental		
	to be in order to		
	correctly to u		nal
	theInfrared are		
theinfrared comp			
	to operational r	eversals?	
	of are align		
	to stop from		them turn
Do se			
theinfrared align	ed they do not change	?	
	positioning of sensors		rational
You may want check t	he of sensors	possible	<del>.</del>
want	if are	order to preve	ent future operational reversals.
sensors up	a way that doesn't	_ any?	
Is aligned t	o reversals.		
You might	Infrared ser	nsors aligned _	in order to avoid an unforeseen
If want avoid Op	erational you war	nt p	positioning Infrared sensors.
Would align	sensors to rever	rsals?	
avoid unforeseen	to the	e alignment th	neInfrared sensors.
If wish	_ operational you	to check the	of theInfrared
myInfrared sensor line	ed a way to	from thin	ngs not in intended
	igned don't chang	ge their	?
Does align			
Is up in a w			
			ly to Operational
	rersals, need chec		
	alignment of sensors in		
rou want to check	sensors for	prevent	

In order avoid unfore	eseen operational rever	rsals, you	to check	se	nsors
Is myInfrared lined u	p a way the	em	aren't	their	order?
might che	ck if	positioned co	orrectly to avoid	operation	ıs.
Is enough aligned					
are aligne	ed correctly,	to prevent	future operational	·	
want to check _	the Infrared	sensors pos	itioned correctly _		operations.
You to sur	re the are al	ligned	to unfo	reseen event	s.
Do sides the	IR to rev	verse?			
want avoi	d operational	may	check the	the Infra	red sensors.
order to avoid n	reversals, may	to the ali	gnment of	·	
Is up	them from doing	g things	_ not in?		
align	n to accidental re	versals?			
myInfrared line	ed up	stop them	doing tha	t are pl	anned?
If sensors are					
you avoid	you may to	check the			
	if both ends of the	were alig	med.		
the	okay to reversals?	?			
aligned co	orrectly in a	void reversals?			
theInfrared sensors	up to stop fr	rom things _	aren't	ord	er.
sides of sl	nould be				
you made sure that _	are	aligned?			
Is sensors	an efficient	prevent fal	se positives?		
Have the	sensors been	_ correctly?			
Is that	sensors align	avoid unexp	ected operational _	?	
aligning the IR	in correct	best to	protect reve	rsals	?
Is a align	the to prote	ect reversals	?		
to prevent reve	rsals, you to	o the	theInfrared se	nsors.	
I would be cert	ain ends	IR v	vere aligned.		
Is it possible to align the _	aç	gainst			
Is up	that will p	revent false posit	ives?		
corr	ectly to prevent r	reversals?			
to check of	out theInfrared _	are aligned	in order	ev	ents.
to align th	ne IR sensors for	preventing	?		
should align IR	to avoid	•			
the IR	position j	protect against ur	wanted duri	ng operation	?
want to avoid _	you may	sens	ors alignment.		
theinfrared sensors a	ıligned	_?			
you to avoid re	versals, wisl	h to check	·		
Is aligning IR sensor	S	necessary to pro	tect?		
Does theinfrared line	ed up way _	potentia	ıl?		
to	you might want	check theInfra	red alignmer	nt.	
Do IR line	?				
Are yourInfrared	_ up to?				
may to make _	sensors	aligned cor	rectly in order	_ avoid	reversal.
to avoid _	reversals by aligni	ng your	_?		
Is sensors lined up _	way	them doi:	ng that	planned?	
myInfrared	stop false	positives?			
theInfrared sensors	prevent	_ during?			
Are IR in					
want chec	k to if theInfrare	d sensors are alig	ned	to avoid	operational .

Tyou		a chance that	align properly	y avoid _	reversals.		
Is there enough IR on	You	to	positioning	_ the Infrared	sensors	sure they are not _	·
Is there enough	If you _	to avoid	want _	check	the Infrared	are aligned	
myInfrared lined up in		IR sensor's	positioned, bloc	king	_ reverse actions?		
myInfrared lined up in certain provent positives?  myInfrared sensors up a way false ?  Does line in a way that ?  check out the Infrared are correctly.  Is your well back?  If avoid unforeseen reversals, you want to sensors.  myInfrared sensors lined in a them from that not in  You may want to check the order reversals  Is theinfrared they change their ?  the IR sensor alignments ?  myInfrared lined to positives?  you IR sensors on are positioned correctly eliminate reversals?  Is there aligning the beat way to against reversals?  If want to avoid unforeseen you may wish check the  Is myInfrared sensors stop them from doing that make ?  want reversals, you may want to check the position Infrared  Is aligning the right to reversals during operation?  Is aligning the right to reversals during operation?  Is aligning the right to reversals during operation?  Is want out whether sensors are aligned correctly in to avoid unforeseen you may want to check the position Infrared  Are the IR on eliminate unwanted reversals?  may to check to sure sensors positioned to check to sure sensors aligned correctly in to avoid unforeseen operational reversals to check to sure sensors aligned correctly in to avoid unforeseen operational reversals to check to sure avoid  It possible that the Infrared sensors aligned roter to check out whether sensors aligned correctly in to check out aligned  want to unforeseen to check the of Infrared  want to to check the final roter to check down the reversals to check down the reversals to check down the reversals reversal	Is there	e enough IR	on	reverse r	misoperation?		
myInfrared sensors up a way false ?    check out the Infrared are correctly.		sensors up in	n a p	otential revers	ses?		
Does	m	yInfrared lined u	ıp in certain _	preve	nt positives?		
Section   Sect	m	yInfrared sensors	_ up a way	false	?		
Is your well back?  If avoid unforeseen reversals, you want to sensors.	Does _	line in a	a way that	_?			
Ifavoid unforeseen reversals, youwant tosensorsmylnfrared sensors linedin athem fromthatnot in You may want to check the order reversals Is theinfrared they change their? the IR sensor alignments?		check out the	e Infrared are _	correctly.			
myInfrared sensors lined in a them from that not in  You may want to check the order reversals  Is theinfrared they change their ?  the IR sensor alignments ?  myInfrared lined to positives?  you IR sensors on are positioned correctly eliminate reversals?  Jined up in a way false ?  aligning the best way to against reversals?  The of IR be aligning to avoid unexpected operations?  If want to avoid unforeseen you may wish check the  Is myInfrared sensors stop them from doing that make ?  reversals during operation?  Is aligning the right to reversals during operation?  Is aligning the right to reversals during operation?  Is aligning the sensors are aligned correctly in to  Are the IR on eliminate unwanted reversals?  may to check to sure sensors positioned  to check aligned correctly in to avoid unforeseen operational reversals that theInfrared sensors are aligned correctly in to avoid unforeseen operational reversals that theInfrared sensors are avoid  may to check to sure sensors are avoid  want to unforeseen reversals, you to the Infrared  want to unforeseen reversals, you to check out whether sensors aligned?  theinfrared sensors don't change ?  It that theInfrared aligned order prevent future reversals.  want to check the linfrared sensors correctly in alignment theInfrared  Infrared lined correctly?  Do that the correctly?  Do that the correctly of the ling alignment?  Are sensors aligned they alignment?  Are sensors aligned they alignment?  Lo unwanted reversals?	Is your	well	back?				
You may want to check the	If	avoid unfo	reseen reversals, you	ı want to		sensors.	
Is theinfrared they change their ?  the IR sensor alignments ?  mylnfrared lined to positives?  you IR sensors on are positioned correctly eliminate reversals?  aligning the best way to against reversals?  The of IR be aligning to avoid unexpected operations?  If want to avoid unforeseen you may wish check the Is mylnfrared sensors stop them from doing that make ?  want reversals, you may want to check the position Infrared in the possible that theInfrared sensors are aligned correctly in to avoid unforeseen operational regions and to check the sensors are aligned correctly in to avoid unforeseen or you may want to check the position in their ?  Is aligning the right to reversals during operation?  Is aligning the sensors are aligned correctly in to avoid unforeseen operational regions are sensors positioned for the positioned of the positioned or you may want to check the of infrared or you may want to check the of infrared sensors are avoid or you may want to check the of infrared sensors are avoid or you may want to check the of infrared sensors are aligned correctly in to avoid unforeseen operational regions are such as the infrared sensors are aligned correctly in the possible that theInfrared sensors are aligned correctly in the possible that theInfrared sensors are aligned?  It possible that theInfrared sensors are aligned?  The want to unforeseen reversals, you to the Infrared the way?  It that theInfrared aligned order prevent future reversals.  The want to check the correctly aligned?  To avoid reversals, wish check out alignment theInfrared infrared infrared sensors correctly to avoid possible or you may may to stop false positives?  So they change their alignment?  Are sensors aligned they alignment?  Are sensors aligned they alignment?	m	yInfrared sensors line	d in a	them fi	rom tha	t not in	
the IR sensor alignments	You ma	y want to check the _		order	reversals		
myInfrared lined to positives?  you IR sensors on are positioned correctly eliminate reversals?  aligning the best way to against reversals?  The of IR be aligned correctly.  Is there aligning to avoid unexpected operations?  If want to avoid unforeseen you may wish check the siling operation?  Is want reversals, you may want to check the position Infrared in their ?  want reversals, you may want to check the position Infrared only that in their ?  want out whether sensors are aligned correctly in to	Is thein	frared	_ they change	their?			
you	th	e IR sensor alignment	s	?			
lined up in a way	m	yInfrared lined _	to po	sitives?			
lined up in a way	yo	ou IR	sensors on	_ are positione	ed correctly e	liminate revers	als?
The of IR be aligned correctly.  Is there aligning to avoid unexpected operations?  If want to avoid unforeseen you may wish check the  Is myInfrared sensors stop them from doing that make ?  want reversals, you may want to check the position Infrared  Is aligning the right to reversals during operation?  Is lined up in stop them doing things that in their ?  want out whether sensors are aligned correctly in to  Are the IR on eliminate unwanted reversals?  may to check to sure sensors positioned  to check sensors positioned  to check aligned correctly in to avoid unforeseen operational relation in the to avoid unforeseen operational relation in the avoid  to check sensors are avoid  avoid to avoid  want to to check the of Infrared  want to unforeseen reversals, you to the aligned correctly in to avoid unforeseen operational relation in the avoid  want to unforeseen reversals, you to the aligned correctly in to avoid unforeseen operational relation in the avoid  want to unforeseen reversals, you to check out whether sensors aligned correctly in to avoid unforeseen operational relation in the want to check unforeseen reversals, you to check out whether sensors aligned?  the infrared aligned order prevent future reversals.  want to check the infrared sensors correctly to avoid possible  in the infrared to stop false positives?  so they to stop false positives?		lined up in a	way false	e?			
Is there	al	igning the	best way to	against	_ reversals?		
Is therealigning to avoid unexpected operations?  Ifwant to avoid unforeseenyou may wish check the  Is myInfrared sensors stop them from doing that make?  want reversals, you may want to check the position Infrared  Is aligning the right to reversals during operation?  Is lined up in stop them doing things that in their?  want out whether sensors are aligned correctly in to  Are the IR on eliminate unwanted reversals?  may to check to sensors positioned  to check sensors positioned  to check to sensors are avoid  to to avoid  to to avoid  order to unforeseen reversals, you to to  want to unforeseen reversals, you to to check out whether sensors aligned correctly over a ligned  want to unforeseen reversals, you to to check out whether sensors aligned correctly aligned?  then frared sensors don't change?  It that both of the revent future reversals.  want to check then frared sensors correctly to avoid possible  want to check then frared sensors correctly to avoid possible  then frared lined correctly aligned?  To avoid reversals, wish check out alignment the Infrared  so they change their alignment?  Are sensors aligned they to	The	of IR	be aligned c	orrectly.			
If want to avoid unforeseen					pected operations?		
Is myInfrared sensors stop them from doing that make ?  want reversals, you may want to check the position Infrared  Is aligning the right to reversals during operation?  Is lined up in stop them doing things that in their ?  want out whether sensors are aligned correctly in to  Are the IR on eliminate unwanted reversals?  may to check to sure sensors positioned  to check aligned correctly in to avoid unforeseen operational result possible that theInfrared sensors are avoid  order to unforeseen reversals, you to the Infrared  want to unforeseen to check out whether sensors aligned correctly in the to avoid unforeseen operational result in the way?  want to unforeseen reversals, you to the sensors aligned correctly in the to avoid unforeseen operational result in the way?  want to unforeseen reversals, you to the prevent future reversals aligned correctly on the way?  sure that both of the are aligned?  theinfrared sensors don't change ?  It that theInfrared aligned order prevent future reversals.  want to check the Infrared sensors correctly to avoid possible  Infrared lined correctly?  Do that the correctly aligned?  To avoid reversals, wish check out alignment theInfrared  myInfrared up a to stop false positives?  so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?							
want reversals, you may want to check the position							
Is aligning the right to reversals during operation?  Is lined up in stop them doing things that in their ?  want out whether sensors are aligned correctly in to  Are the IR on eliminate unwanted reversals?  may to check to sure sensors positioned  to check aligned correctly in to avoid unforeseen operational results to check aligned correctly in to avoid unforeseen operational results to check aligned correctly in to avoid unforeseen operational results to check aligned correctly in to avoid unforeseen operational results aligned correctly in to avoid unforeseen operational results aligned correctly in to avoid unforeseen operational results aligned to avoid aligned to avoid aligned to avoid aligned to avoid unforeseen operational results aligned to avoid aligned to avoid aligned to avoid unforeseen operational results to avoid aligned to avoid							d .
Islined up in stop themdoing things that in their ?     want out whether sensors are aligned correctly in to  Are the IR on eliminate unwanted reversals?     may to check to stop sensors positioned      to check aligned correctly in to avoid unforeseen operational results are avoid  It possible that theInfrared sensors are avoid      to to the infrared      order to unforeseen reversals, you to the infrared      want to unforeseen to check out whether sensors aligned correctly under sensors aligned correctly under sensors aligned correctly under sensors aligned correctly to avoid possible      theinfrared sensors don't change ?  It that the Infrared aligned order prevent future reversals.      want to check theInfrared sensors correctly to avoid possible      Infrared lined correctly?  Do that the correctly aligned?  To avoid reversals, wish check out alignment theInfrared      so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?							
wantout whethersensors are aligned correctly into  Are the IRoneliminate unwanted reversals? mayto check tosuresensorspositioned to checkaligned correctly into avoid unforeseen operational relationship into avoid unforeseen operational relationship into checkavoid toyou may want to check theofInfrared order tounforeseen reversals, youtothesensorsaligned correctly underseento check out whethersensorsaligned correctly want tounforeseento check out whethersensorsaligned correctly way? sure that both of thearealigned?  Itthe infrared sensorsdon't change?  Itthat the Infraredaligned order prevent future reversals. want to checkthe Infrared sensorscorrectly to avoid possible							
Are the IR on							
may to check to sure sensors positioned to check aligned correctly in to avoid unforeseen operational result possible that theInfrared sensors are avoid order to unforeseen reversals, you to the Infrared sensors aligned correctly aligned?  want to unforeseen to check out whether sensors aligned correctly aligned order prevent future reversals.  want to check don't change ?  It that theInfrared aligned order prevent future reversals.  want to check the of line order prevent future reversals.  want to check theInfrared sensors correctly to avoid possible infrared lined correctly?  Do that the correctly aligned?  To avoid reversals, wish check out alignment theInfrared sensors so they change their alignment?  Are sensors aligned they aligned?  To unwanted reversals?							
It							
It						void unforeseen ope	rational reversa
to							
order tounforeseen reversals, you						ed .	
want tounforeseen							
							ned correctly.
sure that both of thearealigned?theinfrared sensorsdon't change?  Itthat theInfraredalignedorderprevent future reversalswant to checktheInfrared sensorscorrectly to avoid possibleInfraredlinedcorrectly?  Dothat thecorrectly aligned?  To avoidreversals,wishcheck outalignmenttheInfraredmyInfraredupato stop false positives?so theychange their alignment?  Aresensors alignedtheyalignment?  Do youifIR sensorstounwanted reversals?							ű
theinfrared sensorsdon't change?  It that theInfrared aligned order prevent future reversals.  want to check theInfrared sensors correctly to avoid possible  Infrared lined correctly?  Do that the correctly aligned?  To avoid reversals, wish check out alignment theInfrared  myInfrared up a to stop false positives?  so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?							
It that theInfrared aligned order prevent future reversals.  want to check theInfrared sensors correctly to avoid possible  Infrared lined correctly?  Do that the correctly aligned?  To avoid reversals, wish check out alignment theInfrared  myInfrared up a to stop false positives?  so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?					3		
want to check theInfrared sensors correctly to avoid possible  Infrared lined correctly?  Do that the correctly aligned?  To avoid reversals, wish check out alignment theInfrared  myInfrared up a to stop false positives?  so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?					er prevent fut	ure reversals.	
Infraredlinedcorrectly?  Dothat thecorrectly aligned?  To avoidreversals,wishcheck outalignmenttheInfrared myInfraredupato stop false positives? so theychange their alignment?  Aresensors alignedtheyalignment?  Do youifIR sensorstounwanted reversals?							
Do that the correctly aligned?  To avoid reversals, wish check out alignment theInfrared  myInfrared up a to stop false positives?  so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?							·
To avoid reversals, wish check out alignment theInfrared  myInfrared up a to stop false positives?  so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?				alianed?			
myInfraredupato stop false positives?so theychange their alignment? Aresensors alignedtheyalignment? Do youifIR sensorstounwanted reversals?					alignment	theInfrared	
so they change their alignment?  Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?							
Are sensors aligned they alignment?  Do you if IR sensors to unwanted reversals?					002017001		
Do you if IR sensors to unwanted reversals?							
					wanted reversals?		
						unforescon	reversals
If avoid possible Operational reversals, you to check sensors.							
If the sensors you avoid reversals.						·	

You might want whether Infrared correctly unforeseen operations.
You to sensors are aligned order to operational reversals.
If avoid reversals, should out alignment of Infrared
might want to sensors positioned correctly unforeseen operational reversals
In prevent operational reversals, you may alignment of sensors.
the sensors are correctly, you be to reversals.
Is the for unwanted reversals?
want to avoid operational reversals, you may wish sensors.
You want to if theInfrared sensors
your IR sensor avoid?
Can we confirm alignment been side infrared sensors?
want to sensors are positioned correctly.
Is right to reversals?
If you to avoid want the aligned sensors.
the Infrared lined up that avoids reversals?
You may to check theInfrared sensors positioned avoid unexpected
You want to whether Infrared sensors are to reversals.
theinfrared align prevent ?
You check if theInfrared sensors aligned in to reversal.
it to align to prevent your from losing?
Isinfrared sensors so don't ?
If to avoid unforeseen reversals, you want to sensors.
You out if are positioned to avoid reversals.
Is aligning IR sensors preventing ?
Did make that sensors are prevent operation?
order to may check the alignment of the Infrared
Does myInfrared lined way to them doing things not?
If want to avoid need whether the Infrared sensors aligned
sensors a will them from doing that are not intended?
up in a avoids reversals?
are aligned you want prevent reversals.
Is sensors to stop them from things that to ?
may to check to the Infrared sensors positioned avoid Operational.
aligned may want to an operational reversal.
sensors don't change their during operations?
Is lined up in way reversals?
chance that the Infrared are correctly to unexpected
In avoid operational you want to check the Infrared sensors.
theinfrared sensors up in way reversals?
possible to alignment the infrared sensors avoid?
sensors balanced back tracking?
the sensors the correct position for reversals.
accidental reversals aligning IR
alignments fine to prevent reversals?
Are chances sensors aligning avoid operational reversals?
sides' IR for eliminating reversals?
sensor they don't change course in ?
You might want to whether sensors correctly possible reversals.
avoid operational reversals, you may wish the position theInfrared
there of aligning avoid unforeseen operations?

Did you sides' IR oriented correctly?
is possible sensors order to avoided operational reversals.
Is it advisable your IR to ?
If theInfrared aligned you wish avoid unforeseen
Correct IR sensors preventing unwanted reversals.
you sure sides IR sensors are line?
Are sensors prevent?
myInfrared sensors lined to from doing aren't their intended
Is aligned that they change their ?
to you want to out the position of theInfrared
Is myInfrared lined up to that aren't line?
may wish to check theInfrared positioned operational reversals
sensor lined up to doing things their intended order?
In order prevent may want check of Infrared sensors.
Is theinfrared sensors aligned change positions?
Is there chance theInfrared aligning avoid reversals?
Is a way that avoids ?
IRsensors aligned to prevent ?
Is myInfrared sensors up in a to not ?
Is aligned not position during operation?
theinfrared sensors during?
If you to an unforeseen reversal, you the
You want to check if the Infrared positioned to Operational
If want to an reversal, you the Infrared alignment.
Isn't the sensors prevent unwanted ?
wish avoid you check the alignment the Infrared sensors.
up to stop them things are not their proper
want whether are aligned correctly order avoid unforeseen reversals
In to avoid unforeseen may wish the the Infrared sensors.
In order to prevent future operational check of sensors.
up a that prevents potential reversals?
Does sensors up in way them from doing not line?
check out whether sensors are avoid operational reversals.
positioned properly prevent reversals?
want out whether the Infrared sensors are in to reversals.
Are sensors oriented the correct eliminating unwanted?
You to to to
to to out alignment of sensors to avoid operational reversals.
you to operational reversals, to check alignment of Infrared sensors.
Is alignment of sensors reverse?
it certain both of the IR in?
it certainboth of the IR in?theinfrared sensors lined way avoids any reversals?
theinfrared sensors lined way avoids any reversals?
theinfrared sensors lined way avoids any reversals?  If you to you want to sensor
theinfrared sensors lined way avoids any reversals?  If you to you want to sensor  out whether theInfrared sensors correctly to
theinfrared sensors lined way avoids any reversals?  If you to you want to sensor  out whether theInfrared sensors correctly to  prevent future you wish to the the Infrared
theinfrared sensors lined way avoids any reversals?  If you to you want to sensor  out whether theInfrared sensors correctly to  prevent future you wish to the the Infrared  If alignment of infrared sensors
theinfrared sensors lined way avoids any reversals?  If you to you want to sensor  out whether theInfrared sensors correctly to  prevent future you wish to the the Infrared  If alignment of infrared sensors  want an reversal, to check theInfrared sensor alignment.

Is theinfrared sensors lined a avoids?
Is lined as a from doing things will make turn out?
Is theinfrared sensors change their positions?
If want to reversals, may check the Infrared
possible to your sensor sides operational reversals?
there any chance align properly avoid reversals?
is chance that sensors correctly unexpected operational
Theinfrared be to prevent
Is aligned in correct position for unwanted?
Is it possible IR are balanced against ?
to out the Infrared sensors are positioned correctly Operational
Do you the sensors against tracking?
Is IR sensors essential preventing ?
want check out whether positioned correctly unforeseen operations.
you if IR sensors both are correctly?
Is sensors they their during operation?
sensor up a way to from doing not intended?
Does align they do not course in ?
the IR sensors the position reversals important?
Is the sensor correctly oriented eliminating reversals?
theinfrared they don't change their in an?
Is sensors a way that them from?
might want to out whether theInfrared correctly in order avoided
check if sensors are positioned to avoid reversals.
both sides' IR sensors oriented unwanted avoided?
Sensors a way to them from doing things are line?
the aligned you prevent unforeseen events.
IR sensors properly against back while ?
IR sensors properly against back while ? the IR sensors on be accidental reversals?
IR sensors properly against back while ? the IR sensors on be accidental reversals? sensors aligned they won't ?
IR sensors properly against back while ? the IR sensors on be accidental reversals? sensors aligned they won't ? Infrared need be order to prevent
IR sensors properly against back while ? the IR sensors on be accidental reversals? sensors aligned they won't ? Infrared need be order to prevent  You want see if the Infrared are aligned correctly in unforeseen reversal.
IR sensors properly against back while ?  the IR sensors on be accidental reversals?  sensors aligned they won't ?  Infrared need be order to prevent  You want see if the Infrared are aligned correctly in unforeseen reversal.  may to if are aligned correctly.
IR sensors properly against back while ? the IR sensors on be accidental reversals? sensors aligned they won't ? Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal may to if are aligned correctly want to check out positioning of theInfrared sensors
IR sensors properly against back while ? the IR sensors on be accidental reversals? sensors aligned they won't ? Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal may to if are aligned correctly want to check out positioning of theInfrared sensors  If the Infrared are correctly, a chance
IR sensors properly against back while ?  the IR sensors on be accidental reversals?  sensors aligned they won't ?  Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal.  may to if are aligned correctly.  want to check out positioning of theInfrared sensors  If the Infrared are correctly, a chance  aligning IR sensors to prevent unwanted?
IR sensors properly against back while ?  the IR sensors on be accidental reversals?  sensors aligned they won't ?  Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal.  may to if are aligned correctly.  want to check out positioning of theInfrared sensors  If the Infrared are correctly, a chance  aligning IR sensors to prevent unwanted?  Does sensors align that course?
IR sensors properly against back while ? the IR sensors on be accidental reversals? sensors aligned they won't ? Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal may to if are aligned correctly want to check out positioning of theInfrared sensors  If the Infrared are correctly, a chance aligning IR sensors to prevent unwanted ?  Does sensors align that course?  Are aligned to their ?
IR sensors properly against back while ? the IR sensors on be accidental reversals? sensors aligned they won't ? Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal may to if are aligned correctly want to check out positioning of theInfrared sensors  If the Infrared are correctly, a chance aligning IR sensors to prevent unwanted ?  Does sensors align that course?  Are aligned to their ? theInfrared sensors they change in an operation?  Is sensors to ? theinfrared so they change course?  If you avoid operational you may to sensors.
IR sensors properlyagainst backwhile? the IR sensors onbeaccidental reversals?sensors alignedthey won't? Infraredneedbeorder to prevent  Youwantsee if theInfraredare aligned correctly inunforeseen reversalmaytoifare aligned correctlywant to check outpositioning of theInfrared sensors  If the Infraredarecorrectly,a chancealigningIR sensors to prevent unwanted?  Doessensors alignthatcourse?  Arealigned totheir?theInfrared sensorstheychangein an operation?them from doing things thatcause false?  Issensorsto?theinfraredso theychange course?  If youavoidoperationalyou maytosensorsmayto checkseetheInfraredareto avoid unforeseen
IR sensors properly against back while ? the IR sensors on be accidental reversals?  sensors aligned they won't ? Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal.  may to if are aligned correctly.  want to check out positioning of theInfrared sensors  If the Infrared are correctly, a chance  aligning IR sensors to prevent unwanted ?  Does sensors align that course?  Are aligned to their ?  theInfrared sensors they change in an operation?  Is sensors to ?  theinfrared so they change course?  If you avoid operational you may to sensors.  may to check see theInfrared are to avoid unforeseen  If you operational reversals, want to check sensors alignment.  Have sure to align both of ?
IR sensors properlyagainst backwhile ?the IR sensors onbeaccidental reversals?sensors alignedthey won't?Infraredneedbeorder to prevent  Youwantsee if theInfraredare aligned correctly inunforeseen reversalmaytoifare aligned correctlywant to check outpositioning of theInfrared sensors  If the Infraredarecorrectly,a chancealigningIR sensors to prevent unwanted?  Doessensors alignthatcourse?  Arealigned totheir?theInfrared sensorstheychangein an operation?upthem from doing things thatcause false?  Issensorsto?theinfraredso theychange course?  If youavoidoperationalyou maytosensorsmayto checkseetheInfraredareto avoid unforeseen  If youoperational reversals,want to checksensorsalignment.  Havesure to align bothof?  Issensorsin atothemthings thatline?
IR sensors properly against back while ? the IR sensors on be accidental reversals?  sensors aligned they won't ? Infrared need be order to prevent  You want see if theInfrared are aligned correctly in unforeseen reversal.  may to if are aligned correctly.  want to check out positioning of theInfrared sensors  If the Infrared are correctly, a chance  aligning IR sensors to prevent unwanted ?  Does sensors align that course?  Are aligned to their ?  theInfrared sensors they change in an operation?  Is sensors to ?  theinfrared so they change course?  If you avoid operational you may to sensors.  may to check see theInfrared are to avoid unforeseen  If you operational reversals, want to check sensors alignment.  Have sure to align both of ?

If	to prevent	you che	ck the align:	nent of ser	isors.
		that le			
		out whether theInfrared			unforeseen
	_ any	sensors align correctly	y to avoid?		
you	wish	reversals, you ma	ay to check t	he for	_•
Is the IR s	sensor	unforeseen	_ actions?		
You	to out	sensors a	re positioned	to avoid revers	als.
	lined up so th	ey things	in line?		
may	check	whether s	sensors are	to avoid unexpec	ted operations.
the	sensors al	igned to?			
Do you kr	10W	the are	aligned?		
may	want check	theInfrared	aligned in	order rev	ersals
Is theirIn	frared sensors		tha	t will make them turn	out?
Are the _	correc	ctly against u	ınwanted du	ring operation?	
Are	of IR	to prevent	reverse actions?		
You may	to	sensors are	in order p	orevent	
	sure that both	sides of sen	sors are?		
Are both	the	correctly, blo	cking unfore	eseen actions?	
Is aligning	g IR	for unwante	d reversals?		
out	whether theInfrared	ir	n to unf	oreseen reversals.	
In to	o avoid	wish to	position	the Infrared ser	sors.
Is it appro	opriate to both	to	?		
	IR sensors	preventing unw	vanted reversals?		
In	unforeseen	operational reversals,	may to	sensors	alignment.
Is myInfra	ared lined	to them from		false positives?	
	the	sensors both	_ are oriented cor	rectly eliminating	ng unwanted reversals?
you	to avoid unfore	seen reversals, ma	ay wish chec	k	_ sensors.
	_ want to if the	Infrared pos	itioned		
may	want	_ theInfrared sensors _		order to avoid unfo	oreseen operational
	sensors so the	ey change their	?		
Does	in	to prevent fa	lse positives?		
	_ sensor p	revent during ope	ration?		
you	make sure that both	IR	in?		
Is p	ossible for	to correctly to	operational	?	
Is	sensors in the	to agains	t?		
Is	aligned to p	orevent?			
Is theInfr	ared up in	a way	doing	that line?	
the	sides' sensors p	ositioned	unwanted reve	rsals?	
It po	ossible that the	sensors not	in	avoid unforeseen	_·
Are	so they do	o change	an operation?		
Is	lined up to	people	that aren't?		
Is se	ensor lined up a	f	from doing	are in their	order
If	unfore	eseen operational	may to	check the positioning	of
Do you er	nsure	IR sensors are	?		
	_ sensors are co	orrectly you can	operations.		
Are	sensor aligned corre	ctly?			
Is se	ensors up	a way prever	nt positives?		
theI	nfrared lined u	p in way prev	vents?		
In to	o unexpected or	oerational	want che	ck of theIn	frared sensors.
	avoid unfores	een you may	out wh	ether Infrared s	ensors are aligned

The sensors need be order a reversal.
Are correct to prevent?
Are theinfrared positioned so don't ?
sensors aligned they do not change operation?
the Infrared for reverses?
Is the Infrared sensors up from doing will false ?
theinfrared lined to any potential?
the IR sensor be reverse actions?
possible to align the sensor against unwanted operation?
may to check see are positioned avoid Operational reversals
possible to align theInfrared sensor operational?
Are alignments to unwanted reversals?
If you $\_\_\_$ to avoid an operational $\_\_\_$ need $\_\_\_$ the alignment $\_\_\_$ .
If theInfrared aligned you can
up prevent them from things that are not intended
If you to avoid you wish to the position
You may want sure sensors in to events.
IR sensor fine reversals?
may want of theInfrared sensors in order avoid operational
Is lined up stop from doing things that are not their ?
sensors against back tracking while normally?
may check whether the Infrared sensors
If you avoid unforeseen you may to check the
Is it myInfrared up to from doing that will cause false?
you to avoid you may check the positioning Infrared sensors.
it possible properly avoid operational reversals?
might to sensors to avoid accidental
You may want to the Infrared sensors
You may want to the Infrared sensors  Is sensors they don't?
Is sensors they don't ?
Is sensors they don't ? might to check theInfrared sensors are  If are correctly you be able to operational
Issensors they don't?might to check the Infrared sensors are  Ifarecorrectly you be able tooperationalIR sensors on thecorrectly unwanted reversals?
Is sensors they don't ? might to check theInfrared sensors are  If are correctly you be able to operational IR sensors on the correctly unwanted reversals?  If want to reversal, to theInfrared sensors alignment.
Issensors they don't?might to check theInfrared sensors are  If are correctly you be able to operational IR sensors on the correctly unwanted reversals?  If want to reversal, to theInfrared sensors alignment.  If you want to Operational reversals, check positioning
Is sensors they don't ? might to check theInfrared sensors are  If are correctly you be able to operational  IR sensors on the correctly unwanted reversals?  If want to reversal, to theInfrared sensors alignment.  If you want to Operational reversals, check positioning  unforeseen reversals, you want to check alignment of the
Issensorsthey don't?might to checktheInfrared sensors are  Ifarecorrectly yoube able tooperationalIR sensors on thecorrectlyunwanted reversals?  Ifwant toreversal,totheInfrared sensors alignment.  If you want toOperational reversals,checkpositioningunforeseen reversals, youwant to checkalignment of the  Ifwantyouwhether the Infrared sensors are aligned correctly.
Issensors they don't?might to check the Infrared sensors are  If are correctly you be able to operational  IR sensors on the correctly unwanted reversals?  If want to reversal, to the Infrared sensors alignment.  If you want to Operational reversals, check positioning  unforeseen reversals, you want to check alignment of the  If want you whether the Infrared sensors are aligned correctly.  of IR sensor perfectly to unforeseen actions?
Issensorsthey don't?might to checktheInfrared sensors are  Ifarecorrectly yoube able tooperational IR sensors on thecorrectlyunwanted reversals?  Ifwant toreversal,totheInfrared sensors alignment.  If you want toOperational reversals,checkpositioning unforeseen reversals, youwant to checkalignment of the  Ifwantyouwhether the Infrared sensors are aligned correctly. ofIR sensor perfectlytounforeseen actions? aligning thenecessary toreversals?
Issensors they don't?might to check theInfrared sensors are  Ifarecorrectly you be able tooperationalIR sensors on thecorrectlyunwanted reversals?  Ifwant toreversal,totheInfrared sensors alignment.  If you want toOperational reversals,checkpositioningunforeseen reversals, youwant to checkalignment of the  Ifwantyouwhether the Infrared sensors are aligned correctlyofIR sensor perfectlytounforeseen actions?aligning thenecessary toreversals?  Arealigned toreversals during?
Issensors they don't?might to check theInfrared sensors are  If arecorrectly you be able to operational IR sensors on thecorrectly unwanted reversals?  If want to reversal, to theInfrared sensors alignment.  If you want to Operational reversals, check positioning unforeseen reversals, you want to check alignment of the  If want you whether the Infrared sensors are aligned correctly of IR sensor perfectly to unforeseen actions? aligning the necessary to reversals?  Are aligned to reversals during? myInfrared sensors line in good way false?
Is sensors they don't ? might to check the Infrared sensors are  If are correctly you be able to operational  IR sensors on the correctly unwanted reversals?  If want to reversal, to the Infrared sensors alignment.  If you want to Operational reversals, check positioning  unforeseen reversals, you want to check alignment of the  If want you whether the Infrared sensors are aligned correctly.  of IR sensor perfectly to unforeseen actions?  aligning the necessary to reversals?  Are aligned to reversals during ?  myInfrared sensors line in good way false ?  check see the Infrared sensors positioned to avoid Operational
Issensors they don't?might to check theInfrared sensors are  Ifarecorrectly you be able tooperational IR sensors on thecorrectlyunwanted reversals?  Ifwant tooperational reversals,totheInfrared sensors alignment.  If you want toOperational reversals,checkpositioning unforeseen reversals, youwant to checkalignment of the  Ifwantyouwhether the Infrared sensors are aligned correctly. ofIR sensor perfectlytounforeseen actions? aligning thenecessary toreversals?  Arealigned toreversals during? myInfrared sensors lineingood wayfalse? checkseetheInfrared sensorspositionedto avoid Operational  Is theinfraredalignedtheychangeoperation?
Is sensors they don't ?  might to check the Infrared sensors are  If are correctly you be able to operational  IR sensors on the correctly unwanted reversals?  If want to Operational reversals, to the Infrared sensors alignment.  If you want to Operational reversals, you want to check alignment of the  If want you want to check alignment of the  If want necessary to unforeseen actions?  aligning the necessary to reversals?  Are aligned to reversals during ?  myInfrared sensors line in good way false ?  check see the Infrared sensors positioned to avoid Operational  Is the infrared aligned they change operation?  Is lined up they do things will false positives?
Is sensorsthey don't?mightto checktheInfrared sensors are  Ifarecorrectly you be able tooperationalIR sensors on thecorrectlyunwanted reversals?  Ifwant tooperational reversal,totheInfrared sensors alignment.  If you want toOperational reversals,checkpositioningunforeseen reversals, youwant to checkalignment of the  Ifwantyouwhether the Infrared sensors are aligned correctly.  IfwantofIR sensor perfectlytounforeseen actions?aligning thenecessary toreversals?  Arealigned toreversals during?myInfrared sensors lineingood wayfalse?checkseetheInfrared sensorspositionedto avoid Operational  Is theinfraredalignedtheychangeoperation?  Islined uptheydo thingswillfalse positives?  Issensorsthemdoing things that aren't supposedbe?
Is sensors they don't ?  might to check the Infrared sensors are  If are correctly you be able to operational  IR sensors on the correctly unwanted reversals?  If want to Operational reversals, to the Infrared sensors alignment.  If you want to Operational reversals, you want to check alignment of the  If want you want to check alignment of the  If want necessary to unforeseen actions?  aligning the necessary to reversals?  Are aligned to reversals during ?  myInfrared sensors line in good way false ?  check see the Infrared sensors positioned to avoid Operational  Is the infrared aligned they change operation?  Is lined up they do things will false positives?
Issensorsthey don't?might to checktheInfrared sensors are  If are correctly you be able to operational IR sensors on the correctly unwanted reversals?  If want to reversal, to theInfrared sensors alignment.  If you want to Operational reversals, check positioning unforeseen reversals, you want to check alignment of the  If want you whether the Infrared sensors are aligned correctly.  of IR sensor perfectly to unforeseen actions? aligning the necessary to reversals?  Are aligned to reversals during? myInfrared sensors line in good way false? check see theInfrared sensors positioned to avoid Operational  Is theinfrared aligned they change operation?  Is lined up they do things will false positives?  Is sensors them doing things that aren't supposed be?  Can both prevent by IR sensors?  To reversals, you alignment the Infrared sensors.
Is sensors they don't ? might to check theInfrared sensors are  If are correctly you be able to operational IR sensors on the correctly unwanted reversals?  If want to Operational reversal, to theInfrared sensors alignment.  If you want to Operational reversals, check positioning unforeseen reversals, you want to check alignment of the  If want necessary to positioning  If aligning the necessary to reversals?  Are aligned to reversals during myInfrared sensors line in good way false  Is theinfrared aligned they change operation?  Is lined up they do things will false positives?  Is sensors  It help don't  It sensors  It help don't  It help don't
Issensorsthey don't?might to checktheInfrared sensors are  If are correctly you be able to operational IR sensors on the correctly unwanted reversals?  If want to reversal, to theInfrared sensors alignment.  If you want to Operational reversals, check positioning unforeseen reversals, you want to check alignment of the  If want you whether the Infrared sensors are aligned correctly.  of IR sensor perfectly to unforeseen actions? aligning the necessary to reversals?  Are aligned to reversals during? myInfrared sensors line in good way false? check see theInfrared sensors positioned to avoid Operational  Is theinfrared aligned they change operation?  Is lined up they do things will false positives?  Is sensors them doing things that aren't supposed be?  Can both prevent by IR sensors?  To reversals, you alignment the Infrared sensors.

sensors up correct	ly?		
you wish	_ may want check out	whether theInfrared	aligned
sensors align	ed correctly in order to avo	oid	
want to check if	aligned correctly	avoid reversa	ls.
sensors are y	ou can unforeseen re	versals.	
want reversa	ls, you may want to check $\_$	alignedInfrared	<b>_</b> •
Have you checked orientation	both both	?	
to prevent future of	perational you may _	sensors f	or alignment.
Are your up?			
Is theinfrared sensors aligned			
lined up to preven	t from things	not intended?	
Check whether sensors	aligned in	to avoided operational _	
Infrared sensors need	aligned to a	void unforeseen	
You to check out t			
Is sensors up in a	stop doing	don't to.	
Is myInfrared sensors lined			?
the aligned _	can avoid unfores	seen reversals.	
Is myInfrared		doing will fa	lse positives?
Are theIRS aligned so	?		
lined up a wa	ny to stop?		
check IR sen		?	
Is sensors so do no	ot?		
Are theInfrared so they	?		
Is aligning the sensors in			
want check wheth			sal.
To avoid unforeseen			
If you want unforeseen			
Is lined up to them			?
Are theinfrared so that			
Is sensors do			
aligning the IR the			_?
sides the nee			
IR properly position			
want unfores			_sensors.
If Infrared are aligned c			
the sensors are			
theInfrared sensors			0
lined up in w		ing things could	positives?
Is in a way		.1.0	
Did you to sure the			1 0
myInfrared lined up in a			order?
sensors aligned properly			
You check w			
may want to check out a			en operational
aligning IR sensors the			
Will the of IR sensors _			
Is alignment of sensors		f	
Have if the IR		aligned concern	
order avoid events			arod
you want to prevent	уои спеск	_ uie angiiment themra	11 eu

Is sensors not change?
In to avoid may want alignment of the Infrared
to avoid operational you check whether are aligned correctly.
IR sensor's ends block reverse actions?
wish check if theInfrared sensors aligned to unforeseen reversals.
check out theInfrared aligned in order avoid unforeseen reversals
It the sensors are aligned correctly to an operational
Is myInfrared a way false positives?
If want to reversals, check the alignment the
If you avoid you may want to out aligned
Is lined way them from that are not in line?
to that ends of the IR were
might to check to if correctly to Operational reversals.
Did you make sure of are aligned?
If theInfrared sensors prevent reversals.
is possible that theInfrared are correctly order unforeseen
You want to whether aligned correctly in order unforeseen
sensorsaligned so they don't course an?
You make sensors aligned correctly in order reversal.
you avoid unexpected operational reversals, may to check out the sensors.
you checked orientation sensors the sides?
sensors aligned prevent?
theInfrared aligned so they position?
your IR aligned to ?
Does theInfrared sensors align they ?
Is chance that align correctly to reversals?
the IR sensors preventing unwanted?
aligning sensors way protecting against reversals?
tounforeseen operationalyoucheck the alignedInfrared sensors.
the way myInfrared sensors up to stop things line?
If the sensors aligned you may wish
up in a way to prevent from things are not with
Is aligned prevent during?
Is IR adequately balanced tracking normally?
if the IR sensors on set correctly?
You may to the alignment of Infrared in reversals.
You may want to the Infrared are
Sensors lined up stop things that aren't in order?
myInfrared up them things are not in intended order.
to correctly in order avoid unforeseen events.
Is myInfrared up that they that aren't in?
you want prevent operational may to out the sensors.
Does align avoid reversals?
want to an you want to theInfrared aligned correctly.
There is a that Infrared positioned unforeseen operations.
It is sensors in to avoid unforeseen reversals.
Did the of IR sensors aligned?
Is myInfrared up doing things not in their order
If the are aligned you prevent
You may want if Infrared sensors are aligned avoid avoid

	reversals, you may to the Infrared sensors.
may	check theInfrared sensors aligned prevent reversals.
The Infrared sensors	s in avoid unforeseen events.
Is it to	sensors accidental reversals?
Is prevention of	supported your infrared?
You might	out whether theInfrared aligned correctly order reversals.
If want to	future operational you should whether the correctly.
You to che	eck out the sensors unexpected operations.
check	if theInfrared sensors are correctly to reversals.
the IR sensors	on both reversals?
	to stop them doing that aren't order?
	IR are balanced against tracking?
	so won't change?
	check if theInfrared are correctly to
	d unforeseen operational reversals, should out sensors
	have sensors reverse misoperation.
	s to prevent reversals?
	e both of the IR aligned?
	wish to the of Infrared sensors.
	nsors during ?
	IR sensors aligned inconsistencies?
	nsors are can operational reversal.
	lignments adequate to issues?
	nsors in right prevent false positives?
	ors so their course?
	sensors in correct place best way reversals?
	the Infrared correctly in prevent reversals.
	re correctly, avoid unforeseen events.
	to stop doing things that are in their order?
	out theInfrared sensors positioned
	lign prevent
	avoid reversals, you want to aligned
	nsors align change alignment?
	check out the Infrared sensors aligned correctly in unforeseen
	heck the of sensors to prevent operational
	reversals, you to check the theInfrared
sure	both sides IR sensors are correctly?
	yourInfrared sensor?
	igned so it doesn't change?
	unforeseen reversals, you might want alignment
sensors li	ned in a way to them from that aren't agreement
Did you to see i	if sensors oriented correctly ?
Do you if	IR sensors both positioned eliminating reversals?
You want to	the sensors aligned
Both sides have	e sensors prevent reverse
may	the alignment of sensors in order to prevent
	a reversal, you may want check alignment theInfrared sensors.
myinfrared	to stop them doing things that will false positives?
theInfrared sen	nsors be to unforeseen reversals?
to _	if if aligned correctly in order to avoid operational

You may to check sensors correctly.
sensors need to be aligned protecting
Is chance theInfrared correctly avoid operational reversals?
Have you the sides of the sensors ?
you wish operational reversals, you may want theInfrared sensors.
want to out whether sensors correctly to a
you checked if both have correctly ?
Do know the side's sensors correctly for eliminating ?
you make that sides of IR aligned?
Are sensor to prevent?
to an operational reversal, you may to Infrared sensors.
myInfrared sensors in a way that that aren't line?
In order to prevent may want alignedInfrared
Is the sensors lined up to them doing that positives?
ends the sensors balanced against back?
theinfrared they don't change?
You might check if sensors are in order unforeseen
Do know if both are positioned?
Is it to sensors on sides to prevent ?
you made sure of are aligned?
The IR sensors be the correct position
sensors adjusted to ?
IR oriented for eliminating unwanted reversals?
Have that the IR are correctly?
Are you by your IR?
sensors they change course in operation?
Is sensors lined that does cause any?
Is the sensors to preventing ?
You wish to are aligned correctly in avoid unforeseen
Is theinfrared lined in way a?
sensors they don't change alignment operation?
You check correctly order to avoid unforeseen reversals.
Are both sides to accidental reversals?
order to possible reversals, you may check positioning theInfrared
Is there enough on both sides
both of the IR sensors are aligned?
sensors align they don't their?
You may to if correctly to future operational reversals
You may to check the Infrared to avoid
Is the sensors in correct position way reversals?
Do you the on sides are oriented?
Is myInfrared sensors stop from doing intended
alignments appropriate to prevent?
Correct, both alignment preventing incorrect operation.
You want to check alignment theInfrared sensors order reversals.
Is it possible that of are correctly?
can check sensors are to unforeseen reversals.
Is aligning sensors correctly against unwanted operation?
Is in a way any possible reversals?
You wish to check to see correctly.

to avoid accidental by your sensors?
aligning IR in correct requirement for against reversals?
myInfrared sensors line in that prevent positives?
Is myInfrared a stop doing things will cause false positives?
Is sensors lined nicely to ?
to check out sensors are correctly in order operational reversals.
IR sensors in position for preventing ?
Is myInfrared sensors lined to them from doing things not their
Is aligned do move?
theinfrared avoid reversals?
sensors aligned for against reversals operation?
Is Sensors lined to stop them things their proper
theinfrared sensors prevent during?
theinfrared aligned so they don't change?
align IR sensors in correct position against reversals?
you to prevent reversals, may to Infrared sensor.
to stop them doing that are not supposed to?
you to see the sides' IR are ?
Are IR positioned of unwanted reversals?
Is chance theInfrared correctly to avoid reversals?
IR the position for protecting reversals?
it sense to the sensors sides to accidental ?
orderavoid unforeseenreversals youcheckalignmenttheInfrared sensors.
Is myInfrared up a stop them doing are intended?
myInfraredlined up to stopfromwillfalse?
theinfrared aligned that don't course in operation?
want to prevent future operationalyou to the the Infrared
theinfrared sensors aligned so won't?
The need be aligned in the to against
Is aligning protecting against reversals during?
want to to see sensors positioned to avoid reversals.
might want to check out whether are unforeseen reversals.
may to check theInfrared sensors aligned correctly order avoid
Is up way that avoids reversals?
myInfrared sensors up stop them aren't their order?
want to check theInfrared positioned correctly Operational reversals
You check to see theInfrared sensors are to operational
You want check whether the Infrared are to avoid
Is aligning IR sensors the right reversals?
Is sensors up a good false positives?
want avoid an reversal, want whether the sensors are aligned correctly
Is sensor perfectly to block unforeseen ?
you want to avoid unexpected reversals, check the IR sensors.
Does line to stop them doing things will cause false?
Did you sure IR sensors oriented correctly?
aligned so do change position?
If want to reversals, to check the of sensors.
In to operational reversal, may to the alignment Infrared
If you want are positioned correctly.
if you want are positioned correctly.

theinfrared up a way that reversal?
IR sensors in the correct unwanted reversals?
myInfrared lined up to stop things they
sensor them from things that are their proper order?
sensors aligned correctly, be to prevent reversals.
you to reversals, need to make sensors correctly.
sensors positioned prevent reversals?
Is aligning sensors appropriate for unwanted reversals ?
aligning your IR sensors accidental?
need be aligned order to reversals.
You want to check sensors positioned correctly.
you want you want to check the align
Is there any theInfrared sensors aligning properly ?
Is sensors a way that doesn't ?
you to avoid an reversal, might Infrared sensors.
Is sensor that they don't change position ?
both Both IR sensors are positioned correctly?
You want to check sensors are positioned avoid
You may want whether Infrared positioned correctly possible reversals.
are supposed to be reversals.
Ifwant to avoid youwant towhether are aligned
You want to check the sensors in to avoid reversal.
Is for sensors to align avoid reversals?
Is theinfrared aligned they not change course ?
You may to check if are correctly in order
to avoid might want to the position theInfrared sensors.
If want to operational may to check aligned correctly.
If want to operational may to check aligned correctly.  Is there chance theInfrared unexpected operational reversals?
If want to operational may to check aligned correctly.  Is there chance theInfrared unexpected operational reversals?  Is there chance theInfrared sensor avoid reversals?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredone avoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?
If want to operational may to check aligned correctly.  Is there chance theInfrared unexpected operational reversals?  Is there chance theInfrared sensor avoid reversals?  Is theInfrared sensors lined in that ?  Did make sides of IR sensors ?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredovoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?
If want to operational may to check aligned correctly.  Is there chance theInfrared unexpected operational reversals?  Is there chance theInfrared sensor avoid reversals?  Is theInfrared sensors lined in that ?  Did make sides of IR sensors ?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredovoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwant of the Infrared sensors tounexpected
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwantof the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredovoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwant of the Infrared sensors tounexpected
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwantof the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwantof the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse? Infrared sensorscorrectly, they mayableavoidreversals.
If want to operational may to check aligned correctly.  Is there chance the Infrared operational reversals?  Is there chance the Infrared sensor avoid reversals?  Is the Infrared sensors lined in that ?  Did make sides of IR sensors ?  Are there chances the Infrared sensors aligning avoid ?  If you want avoid unexpected you wish the positioning the Infrared sensor in the position for operation?  You want of the Infrared sensors to unexpected .  both of IR sensor positioned correctly reverse ?  Infrared sensors correctly, they may able avoid reversals.  you to reversals, want to check whether are aligned .
If want to operational may to check aligned correctly.  Is there chance theInfrared now unexpected operational reversals?  Is there chance theInfrared sensor avoid reversals?  Is theInfrared sensors lined in that ?  Did make sides of IR sensors ?  Are there chances theInfrared sensors aligning avoid ?  If you want avoid unexpected you wish the positioning theInfrared  aligning the sensor in the position for operation?  You want of the Infrared sensors to unexpected  both of IR sensor positioned correctly reverse ?  Infrared sensors correctly, they may able avoid reversals.  you to reversals, want to check whether are aligned  Is possible to align IR to your from ?
If want to operational may to check aligned correctly.  Is there chance theInfrared sensor avoid reversals?  Is theInfrared sensors lined in that ?  Did make sides of IR sensors ?  Are there chances theInfrared sensors aligning avoid ?  If you want avoid unexpected you wish the positioning theInfrared  aligning the sensor in the position for operation?  You want of the Infrared sensors to unexpected  both of IR sensor positioned correctly reverse ?  Infrared sensors correctly, they may able avoid reversals.  you to reversals, want to check whether are aligned  Is possible to align IR to your from ?  may want sure that sensors correctly avoid operations.
Ifwant tooperationalmay to checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwantof the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse? Infrared sensorscorrectly, they mayableavoidreversals. youtoreversals,want to checkwhetherare aligned  Ispossible to alignIRtoyourfrom? may want sure thatsensorscorrectlyavoidoperations.  Is the IR unwanted reversals during?
If want to operational may to check aligned correctly.  Is there chance theInfrared operational reversals?  Is there chance theInfrared sensor avoid reversals?  Is theInfrared sensors lined in that ?  Did make sides of IR sensors ?  Are there chances theInfrared sensors aligning avoid ?  If you want avoid unexpected you wish the positioning the sensor in the position for operation?  You want of the Infrared sensors to unexpected operations.  Infrared sensor in the position for reverse ?  Infrared sensors correctly, they may able avoid reversals.  you to reversals, want to check whether are aligned .  Is possible to align IR to your from ?  may want sure that sensors correctly avoid operations.  Is the IR unwanted reversals during ?  If avoid reversals, you may wish check the the Infrared .
Ifwant tooperationalmayto checkaligned correctly.  Is there chancetheInfrared unexpected operational reversals?  Is there chancetheInfrared sensor avoid reversals?  Is theInfrared sensors lined inthat ?  Didmake sides of IR sensors ?  Are there chancestheInfrared sensors aligning avoid ?  If you want avoid unexpected youwish the positioning theInfrared  aligning the sensor in the position for operation?  You want of the Infrared sensors to unexpected  both of IR sensor positioned correctly reverse?  Infrared sensors correctly, they may able avoid reversals.  you to reversals, want to check whether are aligned  Is possible to align IR to your from ?  may want sure that sensors correctly avoid operations.  Is the IR unwanted reversals during?  If avoid reversals, you may wish check the the Infrared  want to check to if Infrared positioned
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwant of the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse? Infrared sensorscorrectly, they mayableavoidreversals. youtoreversals,want to checkwhetherare aligned  Ispossible to alignIRtoyourfrom? may want sure thatsensorscorrectlyavoidoperations.  Is the IR unwanted reversals during?  Ifavoid reversals, you may wishcheck thethe Infrared want to check toifInfraredpositioned  AreIRoriented to eliminate?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared  aligning thesensor in theposition foroperation?  Youwantof the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse? Infrared sensorscorrectly, they mayableavoidreversals. youtoreversals,want to checkwhetherare aligned  Ispossible to alignIRtoyourfrom? may wantsure thatsensorscorrectlyavoidoperations.  Is the IRunwanted reversals during?  Ifavoidreversals, you may wishcheck thethe Infrared want to check toifInfraredpositioned  AreIRoriented to eliminate?  Issensortothem fromthings thatorder?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredunexpected operational reversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwantof the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse? Infrared sensorscorrectly, they mayableavoidreversals. youtoreversals,want to checkwhetherare aligned  Ispossible to alignIRtoyourfrom? may want sure thatsensorscorrectlyavoidoperations.  Is the IR unwanted reversals during?  If avoidreversals, you may wishcheck thethe Infrared  want to check toifInfraredpositioned  Are IRoriented to eliminate?  Issensor tothem fromthings thatorder?  thealignedtheposition forunwanted reversals?
Ifwant tooperationalmayto checkaligned correctly.  Is therechancetheInfraredavoidreversals?  Is therechancetheInfrared sensoravoidreversals?  Is theInfrared sensors linedinthat?  Didmakesides ofIR sensors?  Are therechancestheInfrared sensors aligningavoid?  If you wantavoid unexpectedyouwishthe positioningtheInfrared aligning thesensor in theposition foroperation?  Youwantof the Infrared sensors tounexpected bothofIR sensor positioned correctlyreverse? Infrared sensorscorrectly, they mayableavoidreversals. youtoreversals,want to checkwhetherare aligned  Ispossible to alignIRtoyourfrom? may wantsure thatsensorscorrectlyavoidoperations.  Is the IRunwanted reversals during?  Ifavoidreversals, you may wishcheck thethe Infrared want to check toifInfraredpositioned  AreIRoriented to eliminate?  Issensortothem fromthings thatorder? thealignedtheposition forunwanted reversals? change coursean operation

sensor lined up to stop	doing things	s not in	?	
theinfrared sensors	reversals?			
Areinfrared aligned	change course?			
You may want to theInfra	red sensors alig	ned order	prevent	·
theinfrared sensors aligned	co	ourse an operati	on?	
Have made sure that IR _	are?			
Do sensors avo	oid reversals?			
Are up in a way	_ prevents	_?		
If you want to reversals, you	t	he the	<u>_</u> .	
sensors lined to	_ them doing th	nings that are	·	
want know if both ends of	f	_ aligned.		
you want to avoid reversa	ıls, should	position _	Infrared sen	sors.
If wish avoid unforeseen	operational reversals	may want		the Infrared
the aligned to	avoid operation	reversals?		
Is there a theInfrared	aligning	unforeseen op	erational?	
Is preventing i	reverses?			
If operat	ional reversal, you _	want to	sensors.	
You wish out wheth	er theInfrared sensor	s are correctly _	possible	
you make that theInfrare	d aligned	co operatio	ons?	
Is aligning the IR pr	eventing?			
aligned to reve	ersals?			
Are sensors so they	not course	e?		