[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers				
Inquiry Category	Assistance with vehicle navigation and multimedia systems				
Inquiry Sub- Category	Troubleshooting touchscreen and controls				
Description	Assisting customers in troubleshooting issues with unresponsive touchscreens, malfunctioning controls, or calibration problems, ensuring efficient and user-friendly interaction with the navigation and multimedia systems.				
Data Size	5,047 paraphrases				
Want to buy data?	Please contact nlp-data@qross.me via your business email address.				

$\begin{tabular}{ll} Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

recalibrate/realign position for accurate tracking and	input gestures	glass
The glass panel track gestures sensor iss	ues	
It impossible position to track input		
The sensors not adjusted for correct finger	ers the glass	
panel's to track finger to in realignment is	_·	
glass panel sensor issue hard and read	gestures, it not?	
It to adjust the to track fingers on		
It cannot be done position sensor finger		
There is a to track and	gestures the	
wascalibrate/realignsensorsorder to	on the Glass panel.	
It isn't position sensor and to gestures pa	inel.	
It be done to re-position the sensor interpret	·	
The Calibration issue the panel it and rea	nd input	
glass sensor calibration makes it hard finger	·	
possible sensors tracking fingers on glass.		
It was possible to order finger gestures.		
It cannot be done position sensor gestures	panel.	
to sensor calibration with the glass are unable	track and input	_•
It was impossible to the sensors of fingers	panel.	
Is true that and finger due to sensor calib	oration with glass	?
to track and finger or	a glass panel.	
sensor calibration issue with glass to monitor _	finger input	
To input gesture the panel it was to		
We can'tAccurately track finger input to sensor	the glass	
sensors on the glass were not of finger _	·	
position for on glass is not possible.		
able to realign correctly for accurate detection	ı .	
sensors could accurate of fingers on the		

Accurately and understanding finger actions surface difficult to problems.
Tofinger input on panel, it possible to calibrate/realign
It was impossible align sensors track finger
was not re- calibrate position sensors in input the Glass panel.
To interpret finger the Glass panel, calibrate/realign sensors.
calibration issue glass panel to read input gestures.
sensors can't for accurate tracking and interpretation finger on panel.
It's possible to calibrate position sensors accurate tracking and finger glass
is to position sensors interpret finger gestures glass
It was not to to interpret finger gestures glass
was hard to realign the position sensors accurate finger on
The sensors couldn't be accurate finger on the panel.
You can't the position and movements the
It was not possible align the a correct
The sensors be to track input gestures.
not possible to re-position sensor interpret on panel
not possible to sensor interpret finger on panel.
In order to interpret finger on glass calibrate/realign position
To interpret finger Glass you re-position the
It to the position sensor read movements the Glass
The sensors correctly for finger input
In to interpret input gesture the possible to position sensors.
possible to track the fingers on the glass
It position to track and interpret input
In to finger input the glass to calibrate sensors.
impossible adjust the position interpret gestures on a glass
It not to track and finger input panel sensor calibration
Repositioning and interpreting gestures glass panel not possible.
It is possible to the accurate tracking and of on a panel.
It to re-position sensor or to interpret finger the glass
It to calibrate sensors accurate finger input gestures.
Is it true issues with glass difficult to track and interpret finger ?
There to sensors the panel to measure finger
position sensors are for precise and understanding of input
It impossible to adjust the position on for tracking gestures.
To interpret finger input gestures the Glass to to to
It impossible interpret finger input the glass with
don't haveability to calibratesocan trackactions.
It impossible re sensors in order finger
The position sensors for proper reading on the
preventing from position accurately track and interpret finger gestures the surface questioned.
It was impossible to the sensors in finger gesture
It to sensors in to finger input on the
It was to calibrate sensors to input gestures glass
possible re-position position to interpret finger gestures panel.
The position and finger movement on be
We accurately track and interpret sensor calibration with panel.
donetheandinterpret finger movements onGlass panel.
is to calibrate or the interpretation finger movements

to calibrate position accurate tracking interpretation of fingers glass panel.
possible to realign position sensors for precise input motions a
It was adjust the sensors finger input gestures panel.
It was impossible to correct sensors tracking gestures on the
It calibrate in order to finger on the panel.
It to position sensors in order to gestures glass
It not re-position the position and to interpret gestures
cannot be position to interpret finger a glass panel.
to calibrate sensors for tracking of input gestures
The not be adjusted for of fingers on panel.
the glass panel makes it to input gestures.
In to finger on the panel it was possible position
It was not position accurate of finger input
It was to adjust position sensor and finger input the panel.
There is no way position on glass panel
It on sensor see finger on glass panel.
In order to interpret input gestures a not
If you to finger input gestures the was impossible position
In finger gestures the it was difficult to calibrate
The glass panel track and because sensor issues.
sensors on the panel can't sense finger
The position can't for finger gesture
It not to re-position position Sensor glass panel.
It can't be done sensor finger
It to position to read gestures.
was possible to position gestures on a glass.
It's gestures on the panel
It to position sensor and read finger the panel.
A sensor issue the glass it hard gestures.
Is it sensor issues glass it to accurately and interpret finger gestures?
of position isn't possible for precise
not possible calibrate for precise fingers.
to track interpret finger input gestures because of calibration
Calibration sensors accurate tracking of input gestures possible.
It's possible position sensor and interpret on a
was not possible to calibrate position sensors on panel.
is not possible and read finger input because of glass panel.
In order input gesture the was impossible calibrate/readjust sensors.
It's not to position sensor and a glass
Glass panel's to track gestures faulty sensor is
not to sensor to interpret gestures on a
no to position and interpret finger on panel.
the position finger on panel is not
was to calibrate position sensors track glass panel.
to change sensors precise tracking fingertips a glass panel.
calibration glass panel track and decipher input gestures.
glass panel it difficult track read input gestures.
adjust sensors accurate of finger input gestures.
impossible tosensors on glassinterpret finger input gestures.
accurate tracking of fingers glass wasn't to position

	_ to adjust the position	track ge	stures.		
it	sensor issues with	glass panel	accurately	and interpret	input?
be d	lone to re-position position s	ensor and	gestures	glass	_
	_ possible to calibrate/realig	n position sensors _	order :	nterpret	
It not pos	sible to position sensor	rs in	nput t	he glass	
	ole to make sense of				
	on to				
	to align for				
	gestu:			tion sensors	adiusted.
	ible re-position position				
	calibration issues glas			panor	
				eturos on alass	
	te for				
	couldn't re-adjust			put gestures on the	paner.
	to position senso				
	ible position sens				
	be re-adjusted				
	adjust/realign				
	finger gestures			calibrate position se	ensor.
was	to align position	rea	ding of fingers.		
It was	realign the for	accurate tracking o	f finger	r	panel.
The senso	ors could not be adjusted	g	jestures on	·•	
It was pos	ssible change the	sensors track	and finger	gestures	panel.
It was not	adjust/realign position	n accurat	e fing	ger input on the	÷
It is not	change on th	ne glass	moven	nent.	
It was not poss	ible to finger		with re	ecalibrated sen	sor.
Yes,	track interpret f	inger input due	e	_ issues with the	_ panel.
The senso	ors could not adjusted	read	ling	the glass panel.	
inab	oility to track finger du	e is	observed r	recalibrating.	
	change position				e window
The glass pane	l's problem	it to	read inpu	t	
	to adjust				gestures.
	ssible realign				
	nterpret gestures				
	rpret gestures				
					track and finger input gestures
	erpret				
	to adjust position sensors				
	e to position sensors for				
	ing interpretation of _				
	to re-position sensor				or sensors.
	to the position sensor				
	ole the				
	the sensor and				11.00
	accurate tracki				iimcuit.
	ossible to re-position				
	isn't able track				
	to position				
	re-position position sens			·	
	possible to position				
have	e ability to calibrate	align position	ca	n track fingers'	÷

	not sensors and finger gestures on the glass panel.
The p	position sensors for gestures the window adjusted.
	possible to position sensors in read on Glass panel.
	to for precise tracking of finger the glass surface.
It can	n't be to re-position and on panel.
	position sensors track finger inputs on ?
	s not possible to position on panel accurate tracking gestures.
	glass panel accurately track decipher gestures due sensor
	true thatcalibration issuesglass panelit difficulttrack finger input?
	possible the sensors to track and finger motions on the panel.
	not to or finger gestures on panel.
	to align sensors for accurate tracking finger input the glass panels.
	to reprogram position sensors in signals on panel.
	impossible adjust to track and interpret gestures on
	was to calibrate position sensors in sense of on glass
It is _	re-position position and interpret finger glass panel.
	impossible align sensors for tracking of the glass panel.
Can't	calibrate track input on the surface?
Unab	ole position for accurate input gestures on glass panel.
	possible re-position position and finger gestures glass
[t	difficult to adjust position interpret the panel.
	don't have to calibrate and position sensors to track fingers'
	glass does not accurate calibrate track and finger inputs.
	sensors input gestures on the glass were
	possible to interpret on re-positioning the sensor.
	not finger sensors properly.
	issue with glass panel it to and finger signals.
	calibration issue the makes read finger input
	impossible to re-position position to on a
	a that aligning position sensors accurately enough track gestures the glas
	finger on glass was impossible reprogram position sensors.
	sensor issues the accurately and interpret finger input gestures?
The _	sensor be adjusted and input gestures a glass
	it to interpreting gesture on panel, it was to position
	cannot be done to position sensor the panel.
	order to $___$ input $___$ the Glass panel, $___$ was impossible to $___$.
	position sensors were adjusted track finger window panel.
There	e no way position sensor on glass to track
I	make the sensors on glass track correctly.
	was to calibrate see finger gestures the panel.
	was to adjust the position sensors and input the glass
	s adjust the position to
	not position in order to finger on Glass
	to track and the sensor calibration issue glass panel.
	ot possible to interpret movements on Glass
	the position interpreting finger on the panel done.
	glass unable to finger due to sensor
	position sensors could not be for
It	re-position the position sensor and movements on Glass

is not possible to position the sense inputs.
The glass able input due to calibration issues.
We calibrate sensor on to track interpret input gestures.
was impossible change the sensor for accurate of
It was calibrate the position sensors the track finger
was to recalibrate the sensors for accurate tracking
In to input gesture on was not to calibrate position
glass does not an accurate sensor that be track input gestures.
order to interpret input gestures a glass impossible sensors.
It was difficult the sensors for accurate finger the
For interpretation finger movements on the glass screen,
interpretation of finger the screen is the not recalibrated.
is not possible to realign for tracking and input motions panel.
It be to re-position the finger gestures the panel.
It was to position sensors to gestures.
not reprogram position sensor for accurate of fingers on
to make sensor adjustments accurate of fingers.
It was not adjust/realign order interpret gestures on the Glass
It impossible to adjust sensors finger gestures.
can't be re-position to finger the glass panel.
The sensor calibration make to and interpret finger input
not feasible to position and finger on glass
impossible align position sensors accurate tracking finger input on window
is possible re-position sensor see movements on the panel.
It impossible to sensors to finger gestures.
It's not interpret gestures the glass position sensor.
be to re-position the position interpret the panel.
possible calibrate position sensors tracking of input gestures.
There a limitation preventing position and interpret finger gestures on the surface
not possible to accurate finger gestures.
weren't adjusted for accurate finger input window panel.
sensor the glass panel sense finger input motions.
In order to gestures panel was impossible to sensors.
interpret finger input gesture Glass panel impossible position .
It to calibrate sensors in to interpret
possible to change better track fingers a panel.
It not to calibrate sensors gestures on the glass
It impossible calibrate order see gesture on panel.
glass panel cannot correctly track decipher input due
It's not to position and on panel.
There way to position glass panel track motions.
donere-position and interpret movements on Glass
It be done to position sensor to on
The sensor makes it track and interpret finger gestures.
order to finger input a panel, was to calibrate
It to the position sensors correct reading the panel.
It be to re-position the sensor and the the
not possible to position sensors tracking input motions.
It not to calibrate or the accurate finger screen.
was input on the Glass position sensors were not

	th the glass panel is $_$	it to	finger _	gestures.	
position sensors _	be adjusted	correct	fingers	glass panel.	
There is no way cl	hange position sensors	s on		motions.	
It impossible	_ re position	_ in to read	input on	Glass	
It is not to p	osition sensor	finger move	ements the _	.	
It wasn't to p					
position	_ interpreting	on the glass pane	el are		
It can't done to	position sens	or interpr	ret finger	on panel.	
is	re-position posi	tion sensor to i	nterpret finger	on panel.	
				calibrate	
It is not possible to adju					
It's possible				panel.	
Why can't position					
It is possible to					
glass panel can't t			_ 3		
			glass panel wit	h the position	
done _					
not possible to re-				jidos parior.	
It possible				nel.	
				out on pa	nel
It's not realigned				out on pu	noi.
				ures on	
position sensor co					
It to ad					
impossiblea					
to					
				tracking inp	iit aastiiras
It to re					at gestares.
It to calibrat					
	30113013				
	finger	a mass v	145 to campre	ico, i caajast sonsois	
In interpret			on nanel		
In interpret . It was to	in :	finger gestures			
In interpret It was to The sensor _	in makes it	finger gestures to interpret finger	r		
In interpret It was to The sensor order to interpret	in makes it input gesture on	finger gestures to interpret finger Glass	r was possi	ble position	
In interpret It was to The sensor order to interpret glass n	in in makes it input gesture on not have an accurate _	finger gestures to interpret finger Glass	r was possi to and	ble position _ finger input gestures	
In interpret It was to The sensor order to interpret glass n be done to re-	in in makes it input gesture on the an accurate e-position the	finger gestures to interpret finger Glass to see	r was possi to and finger movements	ble position _ finger input gestures panel.	
In interpret It was to The sensor order to interpret glass n be done to re not possible	in in makes it input gesture on not have an accurate e-position the to to	finger gesturesto interpret fingerGlassto seegestures	r was possi to and finger movements on glass pan	ble position _ finger input gestures panel. el.	
In interpret It was to The sensor order to interpret glass n be done to re not possible In order to interpret fin	in in makes it input gesture on not have an accurate e-position the to to to to on input	finger gestures to interpret finger Glass to see gestures in	r was possi to and finger movements on glass pan npossible to	ble position _ finger input gestures panel. el.	
In interpret It was to The sensor order to interpret glass n be done to re not possible In order to interpret fin It was to	in in makes it input gesture on not have an accurate e-position the to to to ger input on sensors to track find	finger gestures to interpret finger n Glass to see gestures in ger input	r	ble position _ finger input gestures panel. el.	
In interpret It was to The sensor _ order to interpret glass n be done to re not possible In order to interpret fin It was to was possible	in in makes it input gesture on a curate e-position the to to to sensors to track fing e to adjust s	finger gesturesto interpret finger nGlassto seegesturesin ger input sensorsaccurat	r possito and finger movements on glass pan possible to e of	ble position _ finger input gestures panel. el.	
In interpret It was to The sensor order to interpret glass n be done to re not possible In order to interpret fin It was to was possible was impossible to	in in makes it input gesture on a courate e-position the to to ager input on sensors to track fing e to adjust sensor	finger gestures to interpret finger Glass to see gestures inger input sensors accurates to interpret finger and	was possito and finger movements on glass pand possible to e of on on	ble position finger input gestures panel. el. 	
Ininterpret It was to The sensororder to interpret glass n be done to re not possible In order to interpret fin It was to	in in makes it input gesture on the an accurate e-position the to to to to sensors to track fine e to adjust sensor possible sensors possible sensor possible possible possible possible	finger gestures to interpret finger Glass to see gestures in ger input sensors accurate to for accurate	r nossi to and finger movements on glass pan npossible to e of finger on on a glass	ble position _ finger input gestures panel. el. 	
In interpret It was to The sensor order to interpret glass n be done to re not possible not possible was possible was impossible to Calibration self is not to change	in	finger gesturesto interpret finger aGlassto seegesturesin ger input sensorsaccurat sto for accuratetracking and	was possite and finger movements on glass pand possible to e of on end on a glass in on a glass in in on in in in on in	ble position finger input gestures panel. el s put motions.	
In interpret It was to The sensor order to interpret glass n be done to re not possible In order to interpret fin It was to was possible was impossible to Calibration self to change was impossible to	in in makes it input gesture on the leto to to to to sensors to track fine eto adjust sensors possible sensors possible seg calibrate seg seg calibrate seg seg seg calibrate seg	finger gestures to interpret finger finger finger finger finger for see gestures inger input for accurate for accurate fensors in order	was possito and finger movements on glass pand possible to e of on on a glass in input input input in input in in in input in in in input in in in in input in in in input in in in in input in _	ble position finger input gestures panel. el s put motions panel.	
Ininterpret It was to The sensor order to interpret glass n be done to re not possible not possible was possible was possible was impossible to Calibration s to change was impossible to There no way to	in makes it	finger gestures to interpret finger finger gestures finger to see gestures inger input sensors accurates for accurate tracking and ensors in order on glass to interpret finger gestures gestures inger input gestures gestures in gestures gestures in gestures	was possite and finger movements on glass pand possible to e of finger on a glass in input finger	ble position finger input gestures panel. el s put motions a panel.	
Ininterpret It wasto Thesensor order to interpretglassn be done to renot possible not possible In order to interpret fin It wasto waspossible was impossible to Calibrations It is not to change was impossible to There no way to Calibration	in makes it makes in makes it	finger gestures to interpret finger finger finger finger finger finger finger finger finger gestures finger inger finger	was possite and finger movements on glass pand possible to finger on a glass on a glass finger finger finger finger finger	ble position _ finger input gestures panel. el. s put motions. a panel. input gestures.	
Ininterpret It wasto Thesensor order to interpretglassn nbe done to renot possible In order to interpret fin It wastowaspossiblewas impossible to Calibrations It is not to change was impossible to There no way to Calibration It difficult to It difficult to It was to It Interpret fin It to	in in makes it input gesture on tot have an accurate e-position the to to to to ager input on sensors to track fine e to adjust sensors possible sensors possible sensors possible sensors the glass pa input the glass pa input sensors the glass pa input the glass pa the glass pa the glass pa	finger gestures to interpret finger finger finger finger finger finger for see for accurate for accurate finger fi	was possito and finger movements on glass pand possible to finger on on a glass in input finger d cause cause cand cand cause cand cause cand cause cand cause cand cause cand cause cand	ble position finger input gestures panel. el s put motions a panel.	
In interpret It was to The sensor order to interpret glass n be done to re not possible In order to interpret fin It was to was possible was impossible to Calibration s It is not to change was impossible to There no way to Calibration It difficult to It was possible to It was possible It was It was	in makes it	finger gestures to interpret finger finger Glass to see gestures inger input sensors accurat s to for accurate tracking and ensors in order glass anel makes hard the Glass panel become	was possito and finger movements on glass paninpossible to finger on a glass in finger finger finger finger finger finger finger fingers.	ble position finger input gestures panel. el s put motions a panel input gestures were reprogram	
In interpret It was to The sensor order to interpret glass n be done to re not possible In order to interpret fin It was to was possible was impossible to Calibration s It is not to change was impossible to There no way to Calibration It difficult to It was possible to It was possible It was It was	in in makes it input gesture on tot have an accurate e-position the to to to to sensors to track fing e to adjust sensors possible sensors possible sensors sensors on the glass patinput the sensor glass panels glass panels glass panels glass panels sensor good to the glass panels the sensor glass panels	finger gestures to interpret finger finger gestures finger gestures for see gestures for accurate tracking and ensors in order on glass anel makes hare the Glass panel becomes adjusted for adjusted for to interpret finger gestures interpret finger gestures junction	was possito and finger movements on glass pand possible to e of on a glass in input finger d sause input fingers.	ble position finger input gestures panel. el s put motions a panel input gestures were reprogram	

It	not	to	position	_ for accurate	_ fingertips	a	_ panel.	
	position	on	the glass	be realigned	i	input gestur	es.	
	imp	ossible	adjust the	e position sensors for	·			
In	i	nterpret	input	on the Glass panel		cali	brate position	·
	is not	to	position	interpret _	gesture:	s on pa	anel	
	was impo	ossible to	o position	sensors for		on the g	ılass	
				_ glass panel made it _				<u>.</u> .
	it true		calibration	the panel	d	lifficult to _	track int	terpret finger input gestures?
	sen	sor on th	ne glass	be adjusted	finger	·		
It wa	s	to ma	ake sense of fir	nger the	e	adjust	ing position	
				position senso				
				he position for acc				
				sition accura				
				interpre				
				er finger input gestures				
				brate the sensors for ac				
				might				
				for tracking of fi				·
				el can't be realigned				
				inaccuracies				
				sensors the w				r .
				rs to be			ordening or imge	·
				n on the				
				cipher inputs			issues	
				on it _				
				sensors for finger _		one to cumbre		
				on glass pane		eition	eaneor	
				position for accura				
				sensoracc				
				on the screen				_ tile panei.
				it to screen			·	
				n sensors the adjusted			oninnut on t	the gloss
				glass _				ign position sensor.
				to read on finge				
				finger		on the	panei.	
				order to				
				the panel it was no			sensors.	
				to and finge				
				on glass panel				
				ensor c			put	
				because				
				stures on the pane				tion
				an't track				
				accurate tra				
				e position sensors on _				
				ned make sense _				?
				interpret fing			panel.	
	of position	n sensoi	rs tı	racking of finger	not	·		

was difficult on Glass because the position not
is possible understand finger input on the glass panel by ?
to position sensor and finger a panel.
accurate interpretation of finger the sensors be reprogrammed.
on the glass panel not be to and finger
was to position sensors to and interpret glass panel.
was impossible position sensors of gestures on the
was calibrate in order read finger the panel.
n order to finger a panel, sensors were to
was possible to align position tracking of finger on panel.
was to position accurate tracking gestures the window
not to properly calibrate
can't track finger because realignment fault.
is not realign position precise tracking understanding of finger input
to adjust the sensors to sense of gestures.
is not possible to realign position fingers panel.
ispossible finger panel by the position sensor.
isn't re-position the position sensor or interpret finger
sensors be adjusted to read on panel.
he sensor the panel makes it track read
wasn't to reprogram position for accurate tracking fingers on
was to for accurate finger gestures on glass
was possible to position order to interpret panel.
order to interpret finger on the panel impossible re- calibrate
here is way adjust position on the input motions.
not possible reprogram to interpret on the glass
Thy isn't to realign the position and of finger input motions on ?
is a limitation preventing position sensors enough to track and finger on
was for the sensors to adjusted read finger on the panel.
not possible to position to track input
cannot be to sensor interpret finger on panel.
position sensors could not to track input the .
was adjust position sensor a correct of
position couldn't be changed finger input
possible to adjust sensors better tracking
re-position the position sensor finger on the Glass
not possible and position devices responsible detecting
impossible to sensors in order finger gesture on panel.
can't re-position position sensor and see finger on
was impossible to to sense finger
was impossible to to sense imgel
to adjust sensors for a correct of fingers on
to adjust sensors for a correct of fingers on
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures.
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures. a order interpret input gestures glass panel, was possible sensors.
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures. a order interpret input gestures glass panel, was possible sensors. the sensors could not to finger gestures on
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures. a order interpret input gestures glass panel, was possible sensors. the sensors could not to finger gestures on was calibrate the position accurate tracking of glass
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures. a order interpret input gestures glass panel, was possible sensors. the sensors could not to finger gestures on was calibrate the position accurate tracking of glass calibrate position sensors precise on glass?
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures. a order interpret input gestures glass panel, was possible sensors. the sensors could not to finger gestures on was calibrate the position accurate tracking of glass
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures. a order interpret input gestures glass panel, was possible sensors. the sensors could not to finger gestures on was calibrate the position accurate tracking of glass calibrate position sensors precise on glass?
to adjust sensors for a correct of fingers on alibration position possible accurate of finger gestures. a order interpret input gestures glass panel, was possible sensors. the sensors could not to finger gestures on was calibrate the position accurate tracking of glass calibrate position sensors precise on glass? nable adjust sensors for tracking and finger on panel

position for tracking finger input glass couldn't be adjusted.
It was difficult adjust position to and on the on the
It was gestures glass panels.
It was to change position finger gestures on a
can't be to position position sensor to on panel.
The could not adjusted interpretation of finger input the glass panel.
couldn't realigned track and interpret input on glass panel.
It is possible re-position the position sensor interpret panel.
It was not possible sensors order read on Glass panel.
There is limitation us from sensors accurately track and finger a surface
order input gesture the panel impossible to position sensors.
Calibration issue with panel makes difficult to and input
not possible adjust the position to signals.
It to re position in order to interpret
It to calibrate/realign position accurate tracking finger gestures glass panel.
It was to adjust/realign order to finger the glass
was the position sensor accurate finger gestures on glass panels.
position sensors the panel be adjusted finger .
It possible to position accurate tracking input gestures on glass panel.
can't track decipher finger input because sensor issues.
toposition sensors infinger signals onGlass panel.
was not to fix the for a correct
to change the position sensors precise of a glass panel?
can be to re-position the finger gestures the panel.
not possible to for input detection.
possible to sensor and finger gestures on glass
was possible to calibrate sensors in finger a glass panel.
was to calibrate in order finger on the panel.
The sensor calibration glass makes it difficult signals.
It's not to the sensor and finger the
It is possible on glass track movements.
It was align the position sensors accurate on panels.
In order to finger input gestures was was calibrate/realign position
In on the Glass it was impossible to reprogram
It is possible on the and sensor.
The position the can't to track finger
to position sensors for tracking of finger gestures.
was position sensors accurate of on glass panel.
not possible to re-position position to finger glass
wasn't adjust sensors to and interpret finger
It isn't possible on glass by re-positioning sensor.
It wasn't sensors for tracking fingers.
position order to read finger input gesture on glass
possible to adjust the for accurate of input
sensors the panel cannot be adjusted finger
panel is unable decipher input gestures to calibration issues.
It is on the position to interpret the finger on the panel.
to sensor the can't correctly decipher finger input
It can't be done re-position position movements Glass
it can t be done re-position position miovements diass

It		_ calibrate position s	ensors in order _	read	_·	
It	_ not possib	ole to the	sensor	finger move	ements	Glass
	was not	_ to interpret finger	on	Glass panel	position	·
It		position	read finger	movements	the Glass panel.	
	order to inte	erpret	on the pa	nel, was	posit	ion sensors.
		adjust pos	ition sensors for a	a correct reading _	·	
Due _	sensor	issues with	panel, we	e track i	nterpret inp	ut
	was	to the posit	ion	tracking of	_ input gestures.	
It was	s not	calibrate _	or	rder read fing	ger the	panel.
It	_ impossible	e adjust		tracking of	on the glass pa	nels.
It is n	ot possible t	.0	tracking	g and fi	nger motions	S.
It was	s to adj	ust the	tracking	g the fingers	glass _	·
It	_ not	position s	ensors for accura	te of or	ı	
It was	s possi	ble adjust/reali	gn in o	order fi	nger on	_ glass
	is poss	ible to calibrate pos	ition for	fingers the	e	
		ole to or				
It's no	ot possible _	realign the posit	cion sensors for _	and	_ of	on
		interpreted				
		on g			rate position senso	ors.
	calibrate po	sition	tracking f	finger input.		
		on				
		ation the			rack fin	nger
		Se				
		le to adjust position				
		ssue				
		position se				
		re-position				a glass
		position to				
		one to the posi				
		ssible to realign posi				
						ures a
					due to sensor calik	oration with the?
		adjust			_	
		ble to align				
		to re-position posit				
		adjust po				
						ors are reprogrammed.
						res the
		le calibrate pos				
		of finger				
		finger input				
		position				
		position				
		can read				
		sible to adjust				
		an't track and o				
		orate position f				uie yiass
		s tracking fing				osition concers
111	reac	d input	Giass pa	IIII	h09911116 10 b	OSTUDII SEIISOIS.

There to position on the panel track finger movement.
was the position for correct of the fingers.
It was not to the tracking and interpretation of gestures on glass
glass track and finger input gestures to issues
The glass panel can't finger because of
The position sensors be adjusted for tracking of finger
It not possible calibrate sensors order finger gestures on glass
impossible the position sensors track finger input gestures.
to to the position accurate tracking finger gestures on the window
It was impossible to minutes finger gestures on the panel.
In to interpret on a glass was to position
It to position for tracking input on the glass
was impossible reprogram the for accurate of on the glass
was impossible sensors in to interpret finger on a
impossible to adjust the the fingers.
sensors aren't able realign finger input
no way to adjust the on for finger
It possible to correct position for accurate input gestures window panel.
it that sensor calibration issues the glass makes it difficult input?
was impossible to position sensors read on the Glass
Calibration position precise tracking of finger on glass not
There change sensors the glass panel finger input.
is a make the sensors on sense finger motions.
was not sensors gestures on the glass panel.
position not for a of fingers on glass.
position sensors couldn't be finger
it not be understand motions on the panel realigning the position?
it true that issues with the it track and interpret finger?
It to to the sensor and interpret the finger on
isn't way change position sensors on for finger
a limitation to track finger gestures on the glass
There to make on the glass sense finger
not possible to alter the for tracking a glass
It to calibrate position tracking of fingers.
possible the position for accurate tracking of finger input gestures
not possible to finger input because the with glass
The glass no sensor we to and finger input
the position can't to interpret finger the Glass
is possible to alter the position for tracking fingertips
It's not for be changed for gestures.
It's realign for accurate tracking of fingers a
panel unable track and decipher finger due sensor calibration
It not possible position sensor finger gestures on
a to position sensors the glass to sense motions.
The panel's inability gestures due faults sensor observed.
It's not re-position position sensor the gestures the panel.
impossible position sensors to gestures on a panel.
to re-position sensor finger gestures on the glass
was calibrate the correct reading the fingers on glass panel.
sensor calibration issues, the panel track and input

is no sensors the glass panel track finger movement.
It's not possible position for tracking the glass panel.
calibrate position for tracking input glass?
can't done to re-position or interpret finger on
It not possible position sensors finger on a panel.
be done the position interpret on a glass panel.
is to interpret finger due the glass panel calibration
You better track input on this panel.
Re-positioning position sensor movements the Glass be done.
order finger input gestures on glass was to calibrate/re position
The panel track and due to sensor calibration
was possible position to interpret finger gestures the
position and gestures on the glass cannot
possible realign the for accurate and understanding of finger
The were accurate tracking input gestures on the panel.
It is not to for accurate tracking finger input motions on
sensors window panel couldn't be accurate finger input gestures.
It possible to realign the position precise tracking and the glass panel
$____ position sensors could not ____ adjusted ______ correct reading ______ the ___\$
re-position position sensor and interpret finger glass
It isn't gestures glass panel
It's possible realign position for precise understanding inputs the glass panel.
The glass panel doesn't have an that can that can
It was difficult to sensors for reading on glass
was impossible to position sensors in to gestures the
The sensor with panel harder to and finger input
sensorsnot possible order interpret finger input the panel.
panel's to track finger faults in sensor observed recalibrating.
not possible position in order to interpret finger input the .
The sensor calibration with can make it read input
It not to the position track and input on glass panel.
sensor finger on the panel cannot re-positioned.
accurate tracking of fingers on the glass was
There to position on the glass finger movement.
it can't accurately track interpret input to issues with the glass panel?
The position sensors were not adjusted finger input gestures.
It not possible to for tracking fingertips a glass
issue the glass panel to track interpret finger input
interpretation on glass is not possible to sensors.
adjust position sensors for tracking of glass panel.
position sensors could not track finger on the panel.
$Is \ ____ \ due \ to \ ___ \ calibration \ ___ \ the \ ___ \ we \ ___ \ accurately \ track \ and \ interpret \ finger \ ___ \ gestures \ fine \ fin$
not possible realign position sensors tracking of input the
Re-positioning and interpreting the glass is impossible.
It cannot be done to position interpret interpret
It can't to re-position to interpret finger gestures on
It was possible to sensors to and finger
way to adjust position sensors on the track
glass panel's sensor issue it track gestures.
not possible to realign sensors track finger motions on the

was not possible to position in order to finger	a glass
The issue with glass panel it and	input gestures, isn't it?
When it to finger input on panel, was to r	eprogram
It not possible sensors to finger gestures.	
to adjust position sensors tracking of fingers	
It was not re tracking of fingers.	
possible to the position in finger input mo	otions on panel
The be realigned track finger input on the	
can't done re-position the position sensor or movement	
to adjust the position to track interpretation in	
In order input gestures a it impossible to	
	Sensors.
sensors is not for tracking finger on	
was impossible the position accurate tracking of	
position be track input gestures on glass	
not possible position for precise tracking fingertips _	
not possible reprogram sensors in to see	
The with panel made it to read input	_·
In order to on the Glass panel it to pos	ition
The sensor calibration issue $___$ the glass panel makes $___$ $___$	
It wasn't position sensors for tracking finger	gestures.
precise tracking of motions panel, it	
It is not possible for to adjusted for accurate	
sensors of finger input gestures the glass panel	l could
It done to re-position sensor on the panel	
not position sensor to gestures on g	lass panels.
We don't have the align position we	
impossible to reprogram sensors order to finger	
Re-positioning position and finger panel can't c	
It impossible adjust position accurate tracking	
possible to the sensor tracking of fingers.	
notpositionorder to seegestu	ires on the Glass nanel
to to to interpret finger on	
Correct of finger the panel is not because	
be to re-position sensor and interpret gestures	
The for tracking gestures on the glass be	
Unable to position sensors for accurate interpretation fing	
is no to change sensors the track finger _	
was impossible reprogram sensors in interpret finge	
The panel way sensors to sense inpu	
is way change on the glass panel finger _	·
It impossible to re-position position finger	glass panel.
The sensor issue the it difficult track	
Calibration of sensors was for tracking on	panel.
$_$ was impossible to $_$ the position $_$ to $_$ finger $_$.	
to sensor tracing actions the glass s	surface can done.
The glass calibration makes hard and fing	ger inputs.
It position sensors for proper finger	s.
It difficult the sensors track finger input t	the glass
The glass	
Because sensor the panel can't accurately and	

It wasn't possible to	of on a gl	ass	
It impossible to reprogram	in order finge	r gestures on	_·
The position couldn't	accurate tracking of	on glass panels.	
possible to calibrate p	osition to interpret finge	r the	
was not to reprogram	sensors to finger	panel.	
It was to	to finger gestur	res the glass panel.	
was calibrate ser	nsors in to finger in	put	
true is	ssues with the glass mak	e it to and interpret	input gestures?
to position sensor	_ tracking interpretation	of finger input on	=
is no way adjust senso	rs the glass to	·	
way to position _	the panel to tr	ack motions.	
In finger input on	n the Glass panel no	ot position sensor	s.
It's to re-position the position	_ and gestures	·	
order to finger input gesture	e it was impos	ssible sensors.	
It's possible or calibrate	te for accurate	finger movements.	
The a glass panel			
position not be fo	or tracking finger in	nput gestures glass	
is possible to realign positio			
position sensors couldn't			
interpretation of on			
Can't adjusted to			3
It was possible to position _			
glass is unable to finge			
The position sensors be adjusted			
Γhe sensor issues glas			gestures.
possible to			90000100.
was to the position			
For precise and finger			n
is way sens			··
There isn't to seri			
order interpret input			
The position sensors be			
In order finger input o			
			nanal
It was the position			
be to the position			
It was impossible adjust position			
Why can't be bet			
not possible re-p			een.
to calibrate			
It done re-position			
position accurate tracl			ted.
sensor the panel can't			
The sensors in or			
cannot be done re-position _			
Is it that we can't track			?
It correct sensors			
align positi			
possible realign p			
The position could not realig			nel.
feasible re-position	on the and interpre	et finger on panel.	

Resetting sensors of of on glass panel possible.
The position panel not able be to track movements.
It impossible calibrate the to gestures.
came interpreting input gestures on the was calibrate position sensors.
is way to change position sensors on glass
us accurately aligning position to and interpret gestures on the glass
was not possible to to gestures on glass
How finger gestures are on panel may be if
It possible adjust the position for accurate gestures.
It align position sensors for tracking finger
way adjust sensors the glass for finger movement.
is no way re-position the position interpret gestures
Calibration sensors for of fingers the glass feasible.
The panel does an accurate sensor track finger gestures.
calibrate sensors to interpret on a glass panel.
issue with the panel makes it to and gestures.
It the position sensors for inputs the window panel.
The position couldn't be realigned gestures on glass
glass have that we can accurately calibrate to track input
The position not able be realigned precise of finger input glass panel.
It's to re-position position interpret the panel.
sensors for of finger input gestures on the was possible.
glass panel an that we calibrate to interpret finger
was to re sensors to read gesture on panel.
sensor issue with makes it difficult to finger
It's possible position movements on the Glass panel.
There is no way adjust position the finger
finger movements on glass cannot be reprogrammed.
The finger input gestures because calibration issues.
When finger input gestures it impossible position sensors.
possible to align position sensors accurately track and gestures on
It is impossible to tracking on a glass
possible to position sensors order finger gestures on the .
It was impossible order to finger input the Glass
glass panel sensor we can't track finger gestures.
interpreting interactions with against the panel's shield, are in realigning _ sensor accuracy.
no to change sensors on the sense motions.
The sensor with the glass hard and finger inputs.
sensor issue with panel it hard to track and
calibration with glass difficult track and decipher finger gestures.
It be to sensor or interpret gestures the
interpret finger on the Glass panel it to adjust/realign
The issue with panel makes difficult to interpret gestures
It impossible to position sensor read finger gesture the
interpret finger input gestures glass panel, was to position sensors.
and interpreting finger on glass panel possible.
It's re-position interpret finger gestures on glass
The calibration issue on the makes hard track interpret
It not done position sensor gestures on glass panel.

Re-positioning the can't be done finger movements on
isn't the sensor and gestures the glass panel.
It impossible to adjust sensors for tracking on
finger glass cannot done with proper sensor re-positioning.
It not possible to position sensors input a panel.
It not possible to the position sensor the panel.
to adjust position sensors for tracking interpretation gestures panel.
can't the glass to track correctly.
was not to calibrate order to read on panel.
to sensor glass panel and finger input gestures.
to re-position position sensor and finger gestures a panel.
is not fix sensors register finger on the
It done to and to interpret gestures panel.
It isn't possible realign sensors accurate and understanding of the panel
Calibration of sensor for accurate on panel possible.
better track finger input motions on the glass panel?
Accurate interpretation of glass screen is sensors cannot be
to interpret input gesture the panel it impossible position
can't accurately finger input because of calibration glass
was difficult to finger gestures a glass panel were were
was impossible to adjust position sensors accurate of gestures
wasn't possible to position of the fingers.
It was of gestures on panel
was not possible to order see finger gestures glass
calibrate position for tracking of finger input gestures on panel
possible position sensors in order to read gestures glass
position for tracking finger gestures couldn't be adjusted.
position weren't adjusted to finger input gestures.
The accurate of gestures on the window panel not
It to position finger gestures on panel
not possible position sensors to interpret finger gesture on
issue on makes difficult track and interpret finger gestures.
was difficult order interpret input gestures on the panel.
It gestures on a solution sensors in to interpret gestures on a
possible to sensors in order to read input the panel.
the position sensor and gestures a glass
be done to and interpret finger on the Glass
The the finger the Glass panel be
There calibration glass and accurately track interpret finger input gestures.
cannot done to the to interpret gestures on
Sensor problems inaccurate and actions on the glass
It to calibrate position sensors of finger input
It was to the position sensors a the
to realign sensors for precise tracking and finger motions the panel.
not have a to position sensors finger motions.
of for accurate tracking of not possible.
possible re-position the position sensor and to finger on
was sensors for accurate of fingers on the glass
glass gestures due sensor calibration issues.
It wasn't possible for tracking glass panel.

It to adjust the to into account input on the
It was adjust the sensors a of the panel.
was impossible to the and interpret input gestures.
$___ was \ difficult ___ interpret ___ input ____ the \ glass ___ because ____ sensors \ were ____ reprogrammed.$
In order $___$ interpret finger $___$ on $___$ panel it $___$ impossible to $___$.
not possible the position to track inputs.
was to adjust position sensors fingers on the panel.
The $___$ with $___$ glass panel makes $___$ track and $___$ fingers.
was impossible to adjust the position sensor track input on
position adjusted to track interpret finger gestures on the
It impossible to align for a of
In order to interpret input the panel to sensors.
wasn't possible to adjust the position sensors
possible to the read movements on Glass panel.
It possible to re-position position and to movements on
In order input a glass panel was to sensors.
was possible to tracking interpretation of finger gestures a glass panel.
It is track and finger gestures glass calibration issue.
The sensor calibration issue glass panel it finger input gestures, is ?
It on panel.
to adjust the position track input gestures on the
It wasn't to reprogram position sensors fingers on
was possible to make input gestures Glass by adjusting sensors.
was change sensors to track and interpret gestures the
was not possible to adjust position sensors track and gestures
possible sensors tracking input motions on the glass
wasn't possible to calibrate for accurate of
It possible position sensors in order gestures.
Calibration of position accurate gestures on window panel not
input gestures the glass impossible to calibrate/realign position
sensor and interpreting on glass panel are
It was impossible to read a glass panel.
cannot be to position or finger on the
was impossible to reprogram sensors of finger gestures the panel.
The position can't adjusted for of
It's possible to accurate finger input.
The sensor calibration problem with panel makes to
It's not feasible re-position sensor and on
The on are able to be adjusted to track
was the for accurate tracking of finger input
possible to position sensor and finger gestures on
the sensor and interpret gestures on glass
The glass accurately and decipher Finger sensor issues.
it true we accurately and finger gestures, to sensor calibration with pan
possible position position sensor and gestures on glass panel.
The glass can't gestures calibration issues.
isn't a to change panel sense finger input motions.
on the can not be accomplished with proper
It is not possible re-position sensor interpret glass

	difficult	sen	sors for accurate	of finger	on the	_ panel.
The	were	_ adjusted for	correct	_ of	glass panels.	
It was not		position	in re	ead finger gestu	re on	
There is	limitation	us from _	position sens	sors accurately ϵ	enough to	on
was i	mpossible to a	adjust/realign _	in	fing	er gestures.	
	for	_ position senso	ors to be adjusted	in order	finger	_ on the
	does	have an	_ sensor that	_ calibrate to _	and fingers	s.
	sensors can't	be j	precise tracking _	of fine	ger input on	glass
	can't	for	tracking of fin	ger gestures.		
It		calibrate positi	on in order	to	gestures on the G	Glass
For	fing	er movements	the glass	the sensors	re-adjuste	ed.
don't	the	_ to calibrate _	align position	n sensors p	orecisely	
It	calibr	ate senso	rs in order	read finger	a panel.	
The p	anel acc	curately	decipher	gestures due	to issues.	
The positio	n sensors	glass p	anel be real	igned	_ sense finger _	<i>.</i>
positi	on could	d not be realign	ned to and _	·		
a limi	tation preven	ting us al	igning	enough _	finger	on the surface?
was _	to align _	sens	ors for a correct	of fingers _		·
When it	track	ing	on gla	ıss	not possible to re	ealign position sensors.
The	can'tAccı	urately track	finger ir	nput gestures	sensor	issues
					stures on the pa	
order	to interpret _		on the panel it w	vas impossible _		
not _	to re-posi	tion sense	or and inter	pret finger	panels.	
was _	cali	brate position	sensors inte	erpret finger	•	
	impossible	5	sensors in to	o read finger inp	out the pa	nel.
	impossible	adjust	position sensors	accurate t	tracking of	gestures.
	impossible to	position s	sensors to fi	inger		
Unable	_ adjust posit	tion for ac	ccurate tracking _	finger	the	·
not _	chai	nge senso	ors on	panel to track _	motions.	
	impossible		for accurate	tracking f	finger input gestures	the panel.
It's not pos	sible cal	librate position	accur	ate fi	inger	alogo sumfo oo
		-				_ glass surface.
	to interpret _			_ panel,	impossible to	
		input gestu	ures on			position
It	to	input gestu position sens	ures on	finger	impossible to _ on	position
It po	to ossible	input gestu position sens	ures on sors to track and ors better tr	fingeri	impossible to _ on	_ position
It po	to ossible finger	input gestu position sens	ures on sors to track and ors better tr	finger iracking of iracking	impossible to on input. _ calibrate/re p	_ position
It po It's po In to It's not pos	to ossible finger sible to	input gestu position sense sense gestures or	ures on bors to track and ors better track the irac for accurate	finger iracking of it finger _	impossible to on input. _ calibrate/re p	position consition sensors.
It	to ossible finger sible to does no	input gestu position sense sense gestures or an accur	ures on bors to track and ors better track the irac for accurate	finger racking of it finger finger calibra	impossible to on input calibrate/re p motions. ate to track and	position consition sensors.
It po It's po In to It's not pos glass was in	to to sible finger sible to does no mpossible	input gestu position sense sense gestures or an accur calibrate/rea	ures on in sors to track and sors better track the in the in for accurate in the in in the	finger iracking of it finger calibrate order see	impossible to on input calibrate/re p motions. ate to track and	position consistion sensors. Finger input
It	to ossible finger sible to does no mpossible to realig	input gestuposition sensesensegestures oran accuratecalibrate/rea	ures on isors to track and ors better track the if for accurate rate in in in in precis	finger racking of t finger finger calibra order see se tracking	impossible to on input. calibrate/re p motions. ate to track and gestures.	position
It po It's po In to It's not pos glass was it interp	tosiblesible todoes no mpossibleto realig	input gestu position sense sense gestures or an accurate calibrate/rea gn the position gestures on	ors to track and ors better track in the ir for accurate rate ir precis panel,	fingeri racking ofi t finger calibra n order see se tracking it was noti	impossible to on inputcalibrate/re pmotions. ate to track and e gestures. understanding of	position
It po It's to It's not pos glass was it interp It imp	to to sible finger _ sible to does no mpossible to realigner to sossible osssible sossible to sible sossible to sible sossible so sossible so	input gestu position sense sense gestures or an accur calibrate/rea gn the position gestures on adjust the	sors to track and ors better track and ors better track and ors in the precise panel, in the grand of the precise panel, in the grand of the precise panel, in the grand of the g	finger	impossible to on input calibrate/re p motions. ate to track and e gestures. understanding of sensors	position
It po It's po In to It's not pos glass was it interp It imp In	to sible finger sible to does no mpossible to realigner to resible interpret fi	input gestu position sense sense gestures or an accurate calibrate/rea gn the position gestures on adjust the inger input	sors to track and ors better track and ors better track and ors in the precise panel, in the grand of the precise panel, in the grand of the precise panel, in the grand of the g	fingeri racking ofi t finger calibrate see tracking it was noti accoun it was im	impossible to on inputcalibrate/re pmotions. ate to track and e gestures. understanding of to sensors at input gesture apossible to pos	position
It po In to It's not pos glass was in interp It imp In It was not	to to sible finger _ sible to does no mpossible to realigner sossible interpret fi	input gestu position sense sense gestures or an accurate/rea gn the position gestures on adjust the inger input position	sors to track and ors better track in the ir for accurate ir for accurate ir precis panel, sensors in to read	finger	impossible to on inputcalibrate/re pmotions. ate to track and e gestures. understanding of to sensors at input gesture apossible to pos	position consistion sensors. Finger input input s. s. ition
It por	to possible finger sible to does no mpossible to realige possible interpret finger.	input gestuposition sensesensegestures ortan accurate calibrate/rea gn the positiongestures on adjust the inger input position position position	sors to track and ors better track in the ir for accurate ir for accurate ir precis panel, sensors in to read	finger	impossible to on input calibrate/re p motions. ate to track and e gestures. understanding of to sensors at input gesture upossible to pos panel.	position consistion sensors. Finger input input s. s. ition
It po In to It's not pos glass was in interp It imp In It was not It is not pos Can't caliborate	to to sible finger sible to does no mpossible to realigner to realigner to interpret finger fi	input gestuposition sensesense gestures or et an accurate calibrate/reagn the position gestures on adjust the inger input position position position sors	sors to track and ors better track in the ir for accurate rate ir precis panel, ir sensors in to read interprefingers a great grea	finger	impossible to on input calibrate/re p motions. ate to track and e gestures. understanding of to sensors at input gesture upossible to pos panel.	position consistion sensors. Finger input input s. s. tition
It po In to It's not pos glass was in interp It imp In It was not It is not poo Can't calibut It can't be	to possible finger sible to does no mpossible to realige poret interpret finger sible state senuments for the grate senuments for the	input gestu position sense sense gestures or at an accur calibrate/rea gn the position gestures on adjust the inger input position cosition position sors	sors to track and ors better track and ors better track and ors in the in the in precise panel, in to read interprate a ginterprate	finger	impossible to on input calibrate/re p motions. ate to track and e gestures. understanding of to sensors at input gesture upossible to pos panel.	position consistion sensors. Finger input input s. s. ition
It point in point in glass was in interpoint in It was not It is not poont can't calibilit can't be given by the fit	to possible finger sible to does no mpossible to realige possible interpret fi ssible possible cate sendone re	input gestuposition sensesense gestures or tt an accurate an accurate graph the position gestures on adjust the inger input position position position positionsepositionsense	sors to track and ors better track in the in for accurate rate precis panel, in to read interpresensor interpresensor interpresensor in interpresensor inte	finger	impossible to on input calibrate/re p motions. ate to track and e gestures. understanding of to sensors at input gesture upossible to pos panel.	position consistion sensors. Finger input input s. s. ition
It po It's po In to It's not pos glass was in interp It imp In It was not It is not pos Can't calib It can't be It be	to possible finger sible to does no mpossible to realige possible interpret finger sible crate sendonere to adjus	input gestu position sense sense gestures or calibrate/rea gn the position gestures on adjust the position position sors position sposition sted the position	sors to track and ors better track in the in for accurate in the in the in the in the in the in the precise a great fingers a great in the precise a great a great in the precise a great a	finger	impossible to on input calibrate/re p motions. ate to track and gestures. understanding of sensors at input gesture apossible to pos panel. res the glass the glass the glass to the glass the gl	position consistion sensors. Finger input input s. s. ition

is possible position sensor interpret finger on glass
It's not possible realign to understand input motions
It's not to re-position position on the panel.
The position be adjusted interpreting finger gestures.
glass panel an accurate accurately calibrate to and interpret gestures.
impossible to the and interpret finger on panel.
not to accurate tracking and interpretation ofinput gestures glass panel
It was impossible to calibrate position in order interpret
sensorcalibration issue it hard to read input gestures.
cannot done re-position sensor to interpret on the glass
It was not possible position sensors for and gestures the panel.
order to finger the was to recalibrate position sensors.
It not to the sensor accurate input motions the glass panel.
$Is ____ that we cannot track ____ finger ___ due ____ issues with ____ glass panel?$
In interpret finger input panel, impossible to reprogram sensors.
be done to the sensor finger on a
In to input panel it was impossible calibrate/realign position
It was difficult adjust for tracking the panel.
be done to re-position the and finger gestures panel.
wasn't possible position to track interpret gestures on the panel.
For precise tracking of finger motions the glass panel, to to the sensor.
is no to position on the glass panel
the sensor accurate finger input gestures on the impossible.
It possible the sensors for tracking the glass panel.
was possible interpret finger gestures glass panel by position
be impossible to change of on a glass panel?
glass panel does have accurate we can input gestures
For accurate of finger on the re-positioning is
to calibrate/realign position order finger input gesture on Glass
panel's to sensor realignment is observed when recalibrating.
impossible the sensor for accurate tracking of input gestures on
be done re-position interpret gestures on the panel.
of input the panel, it is not realign the position sensors.
is to re-position sensor finger gestures on the glass
It not in order to read gestures on panel.
Calibration position sensor tracking on the glass possible.
panel can't inputs due to sensor issues
It possible calibrate position for accurate of finger
It not possible for accurate tracking of finger input motions on
difficult to position for accurate of finger input
The position were to track finger input glass
It's possible to position sensors tracking on panel.
position the panel be to finger motions.
Why possible to make input motions the panel realigning the position?
It was sensors to be adjusted finger gestures.
It to interpret finger gesture the Glass sensors were reprogrammed.
possible to sensors track fingers on a panel.
It was not possible to sensors accurate finger gestures panel.
It to adjust the sensors on glass finger motions.

	to 0	change position _	to track	finger input	gestures	glass panel.	
			panel to sense finger input				
	have the	calibrate	position	sensors to f	ingers' actions.		
It	not to	position sen	sor	of input o	gestures.		
	_ sensor calibration _	with	panel	to f	inger input gestures.		
	position sensors on	the	be to se	nse mo	tions.		
It wa	as impossible to	the sensor	for tracking	「	panel.		
	not	finger	gestures on a gl	ass with reca	alibrate/realign	sensors.	
It	possible	position s	ensors orde	er to see	_ on glass	_•	
	_ was adju	st position sensor	for	finger ge	estures.		
	difficult to alig	Jn	for tracking	ng inpu	t gestures on the gla	iss	
It wa	as difficult to adjust t	he	_ accurate track	ing on _	·		
It ca	ın't be to re-pos	ition the position		a	panel.		
Whe	n interpreting	gestures on	panel	imposs	ible to calibrate/real	ign	_•
	_ order	on t	the Glass panel, i	t was to re c	alibrate		
	impossible to	sensor	s order	_ make sense	_ finger gestures.		
	_ can't accurately	the panel	s sensor	input ges	tures.		
It is	possible r	ealign	for the	tracking _	finger inpu	t on	_ glass panel.
	glass panel a	calibration _	that makes	tra	ack finger input	_•	
	panel doesn't	track and	finger input _	due to	·		
	not possible _	change positi	on to track	and	gestures.		
	position	to finger inp	ut on the?				