Parameters (recurring charges)

This parameter specifies the behavior of recurring charges when registering recurring charges with a widget.

There are separate parameter explanation pages for basic operation, installment payments, and design, which can be viewed from the left menu. (Design parameters are listed on the "Widget Installation" page.)

About field names

- data- Field names written in kebab-case are for HTML.
- The field name written in lower camel case on the second line is for JavaScript.
- If only one is listed, you can use only one of them.

field deficit is required * is conditionally required	Acceptable values	remarks	Defaul
data-subscription-period subscriptionPeriod	Half-width English	Recurring billing interval	
*		. Possible values (meaning):	
		daily (daily)	
		weekly (weekly)	
		<pre>biweekly (biweekly)</pre>	
		monthly (monthly)	
		bimonthly (bimonthly)	
		quarterly (3 months)	
		semiannually (6 months)	
		annually (yearly)	
		* Required for basic operation .	
		More detailed specification	

field deficit is required * is conditionally required	Acceptable values	remarks	Defau
		(meaning): (x-day cycle) (x-week	
		cycle) (x-month cycle) (x-year	
		cycle). Can be used in inline	
		form. data-token-	
		type="subscription"	
		PxD	
		PxW	
		PxM	
		PxY	
		data-checkout="token" By	
		specifying the ID of an ongoing	
		subscription, you can change the	
		registered card information . data-app-id No other parameters	
	Half-width	are	
data-subscription-id subscriptionId	alphanumeric		
	characters	required. Required: No.	
		Allowed values: The ID of the	
		subscription created in the store	
		associated with the application	
		token.	
		Available in the inline form.	

field deficit is required * is conditionally required	Acceptable values	remarks	Defaul
data-subscription-plan subscriptionPlan	Half-width English	Required when specifying "number of times specified" periodic charges. Possible values (meaning): fixed_cycles (Until the specified number of times is reached) fixed_cycle_amount (Until the specified amount is reached) fixed_cycle_amount If a fractional part is specified, only the fractional part will be charged for the final time. Can be used in the inline form.	
data-subscription-qty subscriptionQty *	Half-width numbers	data-subscription- plan="fixed_cycles" If so, the number of payments (including the first charge) data-subscription- plan="fixed_cycle_amount", then the amount per charge * data-subscription-plan and any value can be used in required inline forms	

field deficit is required * is conditionally required	Acceptable values	remarks	Defaul
data-subscription-initial-amount subscriptionInitialAmount	Half-width numbers	For recurring charges, specify the initial amount and execute "Card Registration Only" the first time (security code authentication required). Can be used in an inline form.	data- amount amour specifi the ba operat
data-subscription-start subscriptionStart	Half-width numbers separated by hyphens YYYY-MM-DD	The date for the second charge of the created recurring charge. Available in the inline form.	
data-subscription-start-in subscriptionStartIn	Half-width alphanumeric characters	The period until the second recurring charge is made. Available values (meaning): PxD (x days later) PxW (x weeks later) PxM (x months later) PxY (x years later) Available in inline form.	data- subscr period
data-subscription-start-day-of- month subscriptionStartDayOfMonth	Half-width alphanumeric characters (1 to 31)	Can also be combined with the date for the second recurring charge data-subscription-start-in .	data- subscr period

field deficit is required * is conditionally required	Acceptable values	remarks	Defaul
		Example: & The 20th of the month after next (2 months later). If not set, if it is before the specified date of the current month, it will be charged in the current month, and if it is after the specified date, it will be charged on the specified date of the following month. Can be used in inline forms. startIn	
		startIn	
		true If you specify the last day of the month as the start date, the billing date will be fixed to the last day of the month.	
data-subscription-preserve-end- of-month subscriptionPreserveEndOfMonth	True/false (true / false)	Example: If the start date is 2018-06-30, the next billing true date will 2018- 07-31 false be 2018-07-30. * period Only valid for monthly units.	false
		Can be used in inline forms.	

field deficit is required * is conditionally required	Acceptable values	remarks	Defaul
data-subscription-retry-interval subscriptionRetryInterval	Half-width alphanumeric characters	Retry interval when recurring billing fails. Must be greater than or equal to the ISO 8601 duration format P1D and shorter than the recurring billing cycle. An error occurs. Allowed values (meaning): PxD (x days) PxW (x weeks) PxM (x months).	Period billing retry ir (remai rounde down)

Please see disclaimer for notation rules