<!--Start of Tawk.to Script-->

<script type="text/javascript">

var Tawk\_API=Tawk\_API||{}, Tawk\_LoadStart=new Date();

(function(){

var s1=document.createElement("script"),s0=document.getElementsByTagName("script")[0];

s1.async=true;

s1.src='https://embed.tawk.to/5eb83ca5967ae56c52187cac/default';

s1.charset='UTF-8';

s1.setAttribute('crossorigin','\*');

s0.parentNode.insertBefore(s1,s0);

})();

</script>

<!--End of Tawk.to Script-->

paypal

<div id="smart-button-container">

<div style="text-align: center;">

<div style="margin-bottom: 1.25rem;">

<p></p>

<select id="item-options"><option value="" price=""> - USD</option><option value="" price=""> - USD</option></select>

<select style="visibility: hidden" id="quantitySelect"></select>

</div>

<div id="paypal-button-container"></div>

</div>

</div>

<script src="https://www.paypal.com/sdk/js?client-id=sb&currency=USD" data-sdk-integration-source="button-factory"></script>

<script>

function initPayPalButton() {

var shipping = 0;

var itemOptions = document.querySelector("#smart-button-container #item-options");

var quantity = parseInt();

var quantitySelect = document.querySelector("#smart-button-container #quantitySelect");

if (!isNaN(quantity)) {

quantitySelect.style.visibility = "visible";

}

var orderDescription = '';

if(orderDescription === '') {

orderDescription = 'Item';

}

paypal.Buttons({

style: {

shape: 'rect',

color: 'gold',

layout: 'vertical',

label: 'paypal',

},

createOrder: function(data, actions) {

var selectedItemDescription = itemOptions.options[itemOptions.selectedIndex].value;

var selectedItemPrice = parseFloat(itemOptions.options[itemOptions.selectedIndex].getAttribute("price"));

var tax = (0 === 0) ? 0 : (selectedItemPrice \* (parseFloat(0)/100));

if(quantitySelect.options.length > 0) {

quantity = parseInt(quantitySelect.options[quantitySelect.selectedIndex].value);

} else {

quantity = 1;

}

tax \*= quantity;

tax = Math.round(tax \* 100) / 100;

var priceTotal = quantity \* selectedItemPrice + parseFloat(shipping) + tax;

priceTotal = Math.round(priceTotal \* 100) / 100;

var itemTotalValue = Math.round((selectedItemPrice \* quantity) \* 100) / 100;

return actions.order.create({

purchase\_units: [{

description: orderDescription,

amount: {

currency\_code: 'USD',

value: priceTotal,

breakdown: {

item\_total: {

currency\_code: 'USD',

value: itemTotalValue,

},

shipping: {

currency\_code: 'USD',

value: shipping,

},

tax\_total: {

currency\_code: 'USD',

value: tax,

}

}

},

items: [{

name: selectedItemDescription,

unit\_amount: {

currency\_code: 'USD',

value: selectedItemPrice,

},

quantity: quantity

}]

}]

});

},

onApprove: function(data, actions) {

return actions.order.capture().then(function(details) {

alert('Transaction completed by ' + details.payer.name.given\_name + '!');

});

},

onError: function(err) {

console.log(err);

},

}).render('#paypal-button-container');

}

initPayPalButton();

</script>