

HTML ☐

```
CSS body { height: 100vh; overflow: hidden; display:
flex; align-items: center; justify-content: center;
background-color: #1B212C; } input[type='checkbox'] {
display: none; } .send { --hue: 30deg; position: relative;
width: 20rem; height: 20rem; perspective: 66rem;
transform-style: preserve-3d; cursor: pointer; * { &,
&::before, &::after { transition: all 1s; } } .rotate { width:
100%; height: 100%; position: relative; transform-style:
preserve-3d; .move { transform-style: preserve-3d; width:
100%; height: 100%; position: relative; .part { position:
absolute; transform-style: preserve-3d; width: 100%;
height: 100%; &::before, &::after { content: 'SEND';
width: 100%; height: 100%; position: absolute; top: 0;
left: 0; display: flex; align-items: center; justify-content:
center; background-color: hsl(var(--hue), 70%, 75%);
font-size: 4.4rem; font-weight: bold; color: rgba(255, 255,
255, 0.8); } &.left { &::before { transform-origin: 50%
25%; clip-path: polygon(0 0, 100% 0, 100% 1px, 0
calc(50% + 1px)); } &::after { clip-path: polygon(0 50%,
100% 0, 100% 1px, 1px 100%, 0 100%); } } &.right {
&::before { clip-path: polygon(0 100%, 100% 0, 100%
1px, calc(50% + 1px) 100%, 50% 100%); } &::after {
transform-origin: 75% 50%; clip-path: polygon(100% 0,
50% 100%, 100% 100%); } } } } #send:checked { ~
.send { .rotate { transform: rotate3d(1, -0.2, 0.2, 65deg);
.move { animation: fly 3s cubic-bezier(0.72, -0.23, 0.35,
1.03) 1s both; } .part { &.left { transform: rotate3d(-1, 1,
0, 60deg); &::before { transform: rotate3d(-1, 0.5, 0,
-60deg); } &::after { background-color: hsl(var(--hue),
50%, 70%); } } &.right { transform: rotate3d(-1, 1, 0,
-60deg); &::before { background-color: hsl(var(--hue),
40%, 60%); } &::after { transform: rotate3d(-0.25, 0.5, 0,
100deg); } } } } } @keyframes fly { 0% { transform:
translate3D(0, 0, 0rem); } 50% { transform:
translate3D(400rem, -400rem, 0rem); } 50.00001% {
transform: translate3D(-100rem, 100rem, 0rem); } 100% {
transform: translate3D(0rem, 0rem, 0rem); } }
```