If it's too cold or if it's too hot

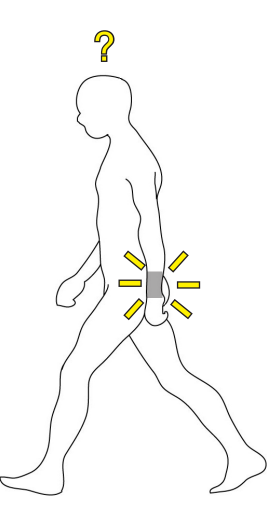




The system vibrates or gets hot







## FLOW DIAGRAM



