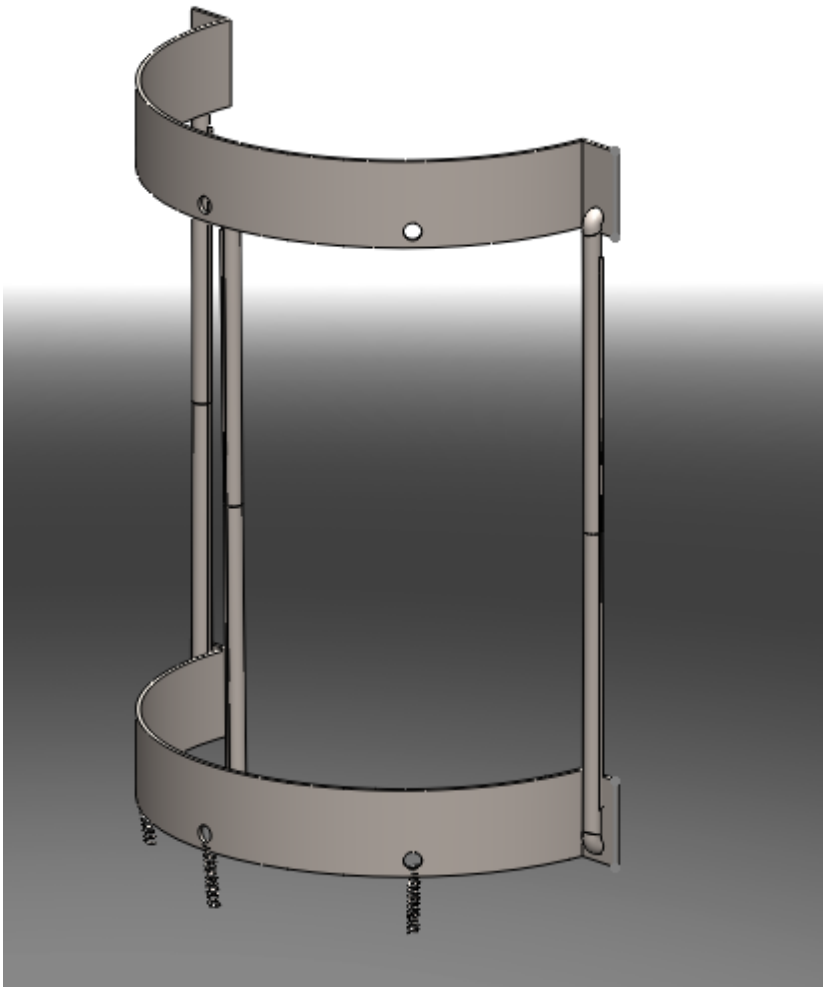


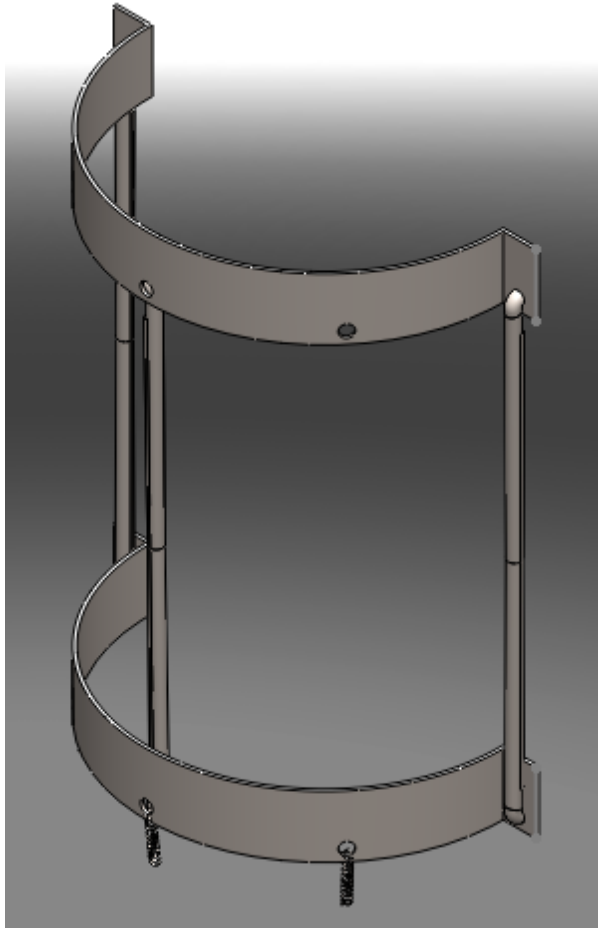
Problem statement :- Knee support for elderly for transferring body weight to shoe

Team Name :- Health Tech



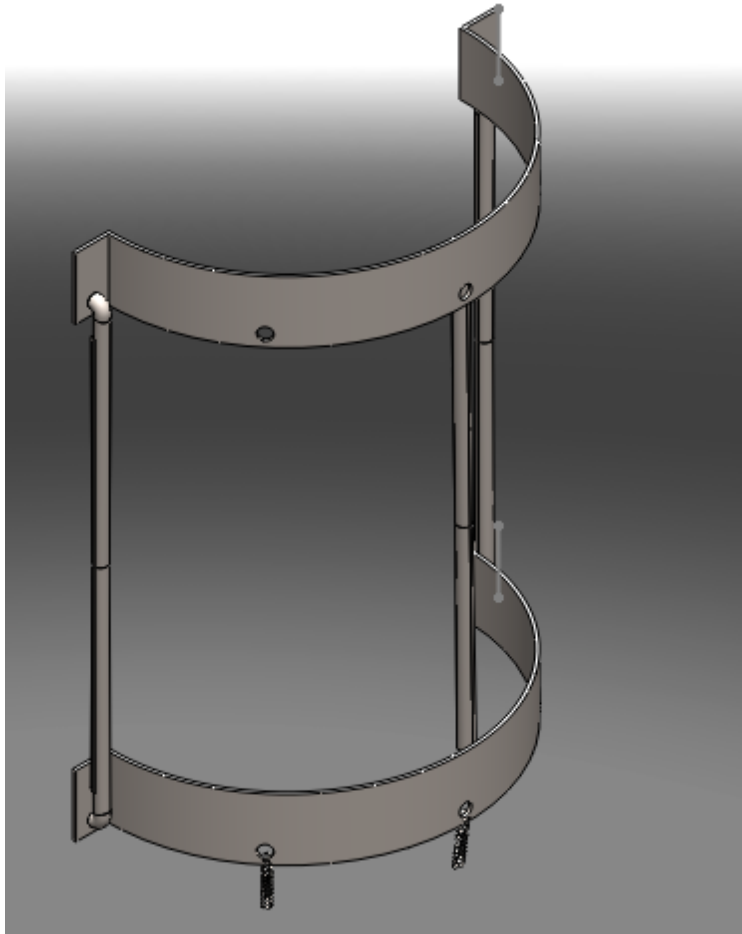
Problem statement :- Knee support for elderly for transferring body weight to shoe

Team Name :- Health Tech



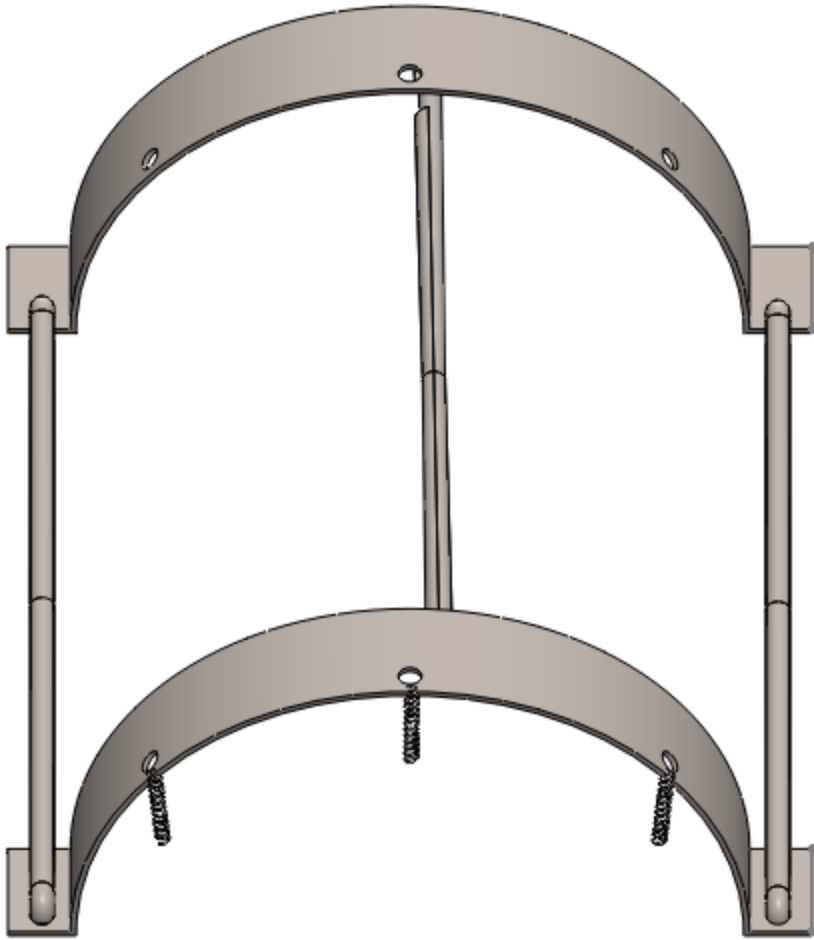
Problem statement :- Knee support for elderly for transferring body weight to shoe

Team Name :- Health Tech



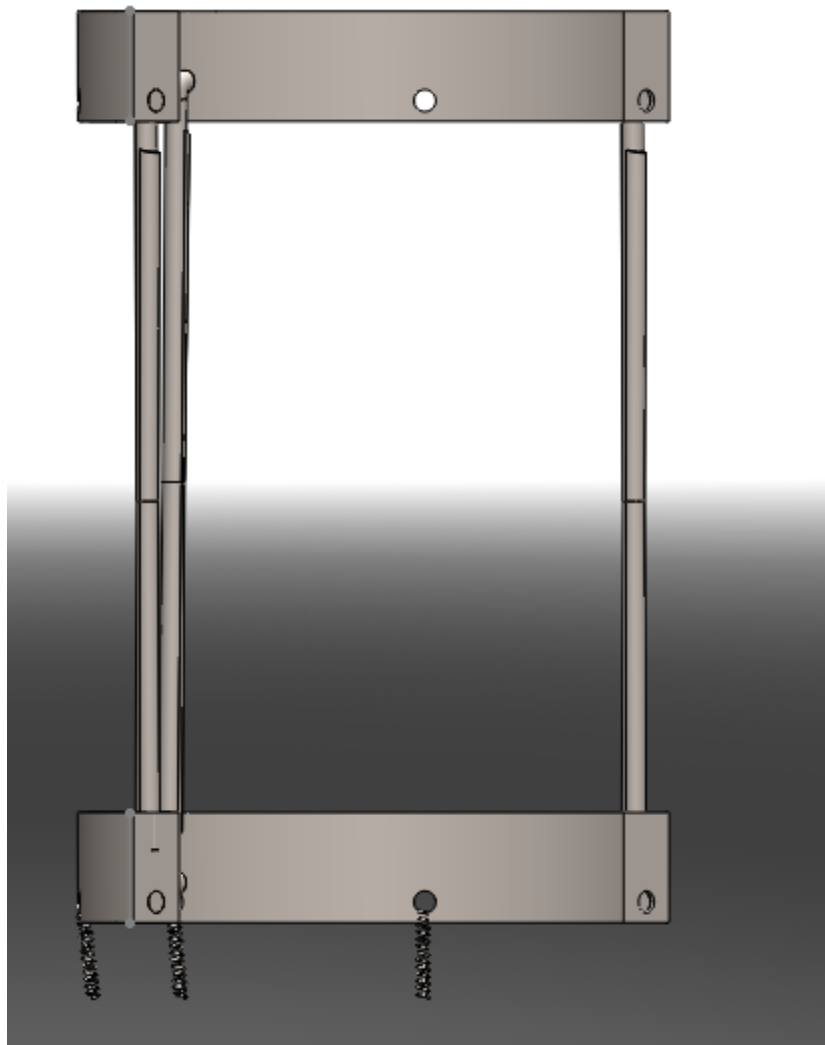
Problem statement :- Knee support for elderly for transferring body weight to shoe

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Stainless steel rod :-

Dimension (Length*Diameter) = 200mm*6mm*

Cast Iron Plate :-

Dimension(Length*Breadth*Height) = 206mm*1.5mm*30mm

Spring :-

Dimension (Diameter) = 0.5mm

Knee Brace :-

Size = L