

MODEL 340 FLOOR REACTION AFO



Model 340 is a solid ankle, ankle-foot orthosis. The solid ankle configuration sets the limits of plantar and dorsiflexion and controls subtalar motion. The anterior panel helps control weak quadriceps and resulting knee flexion. Please pick from the following options:

- Plastic Type, Color (Natural or Black only) and Thickness

NOTE: Please see pages 2.6.2 through 2.6.5 for additional options

Order No.	Description	Side
340-L	Floor Reaction AFO	Left
340-R	Floor Reaction AFO	Right
340-P	Floor Reaction AFO	Pair

MODEL 360 PTB ORTHOSIS

Model 360 is a patellar-tendon-bearing orthosis with a posterior shell and an overlapping anterior shell, held in place with hook and loop straps. Carbon fiber inserts (shown) can also be embedded into the ankle complex to resist dorsi or plantarflexion. Please pick from the following options:



- Shown with optional Compcore Ankleform® reinforcements

- Plastic Type, Color (Natural or Black only) and Thickness

NOTE: Please see pages 2.6.2 through 2.6.5 for additional options

PTB Orthosis with Non Articulating Ankle

Order No.	Description	Side
360-L	PTB Orthosis with Non Articulating Ankle	Left
360-R	PTB Orthosis with Non Articulating Ankle	Right
360-P	PTB Orthosis with Non Articulating Ankle	Pair

PTB Orthosis with Articulating Ankle and Growth Adjustments

Order No.	Description	Side
363-L	PTB Orthosis with Articulating Ankle and Growth Adjustments	Left
363-R	PTB Orthosis with Articulating Ankle and Growth Adjustments	Right
363-P	PTB Orthosis with Articulating Ankle and Growth Adjustments	Pair

MODEL 378 CLAMSHELL AFO



Model 378 is an ankle-foot orthosis with an anterior panel, held in place with hook and loop straps. Model 378 is biomechanically similar to the floor reaction AFO, except a full anterior panel has been added to help control weak quadriceps and resulting knee flexion. Please pick from the following options:

- Plastic Type, Color (Natural or Black only) and Thickness

NOTE: Please see pages 2.6.2 through 2.6.5 for additional options

Order No.	Description	Side
378-L	Clamshell AFO	Left
378-R	Clamshell AFO	Right
378-P	Clamshell AFO	Pair

NOTE: Please send negative cast impression and completed orthometry form with all necessary measurements. Other manufacturers components may also be specified, however these options will include additional charges.