

Everest & Jennings introduces the latest in a long tradition of quality wheelchairs. The Advantage Recliner features performance and durability at an affordable price. The full reclining back offers unlimited adjustment using easy brake and cable mechanisms.

The Advantage Recliner comes with a higher back and removable full support headrest. The headrest includes an additional neck support that adjusts easily to fit multiple needs. Anti-tippers and an anti-fold bar come standard. The durable hammer tone frame is designed to support up to 300 lb users.

Available in 16", 18" and 20" seat widths, with 17" seat depth. Meets Medicare K0001 / E1226 (Recliner Back) / E0966 (Head Rest Extension) specifications for wheelchairs.

### **Standard Features**

- Manual full reclining back
- Removable full support headrest
- Detachable desk or full arms
- Hammer tone finish provides durability and style
- Low maintenance black vinyl upholstery
- Anti-tippers standard
- Anti-fold bar standard
- "Tool Free" adjustable elevating front rigging
- Chart pocket standard on back
- Available in 16", 18" & 20" seat widths
- Maximum weight capacity  
300 lb - EVENLY DISTRIBUTED
- Meets Medicare code  
K0001/ E1226 (Recliner Back)

### **Warranty**

Five (5) year limited warranty





Reclined position



Headrest



Chart pocket



Anti tipper

Advantage Recliner		Dimensions and Weights								
		Seat			Back	Overall				Wt.
		W	D	H	W	W	D	H	H	H
<b>3K010230</b>	Desk Arm, Elevating Legrest	16"	17"	19 1/2"	23"	34"	51"	26 1/2"	11 1/2"	53 lb
<b>3K010250</b>	Full Arm, Elevating Legrest	16"	17"	19 1/2"	23"	34"	51"	26 1/2"	11 1/2"	53 lb
<b>3K010130</b>	Desk Arm, Elevating Legrest	18"	17"	19 1/2"	23"	34"	51"	28 1/2"	11 1/2"	53 lb
<b>3K010150</b>	Full Arm, Elevating Legrest	18"	17"	19 1/2"	23"	34"	51"	28 1/2"	11 1/2"	53 lb
<b>3K010330</b>	Desk Arm, Elevating Legrest	20"	17"	19 1/2"	23"	34"	51"	30 1/2"	11 1/2"	53 lb
<b>3K010350</b>	Full Arm, Elevating Legrest	20"	17"	19 1/2"	23"	34"	51"	30 1/2"	11 1/2"	53 lb

\*Without Front Rigging  
All dimensions are ±1/4"