ELECTRIC HEIGHT & WIDTH PARALLEL BARS



Electric Height & Width Parallel Bars

HAUSMANN



The new Electric Parallel Bars offer the best in innovation for parallel bars. The patent pending design allows the bars to lower off the end of the platform to assist a patient standing from a wheelchair. The large range of adjustability makes the bars useful for both adult and pediatric patients for a variety of activities including walking, gait training, side stepping and sit to stand activities. The battery power eliminates the need for floor outlets or placement near a wall and also eliminates trip hazards seen with corded products.

features:

- individual digital controls for both height and width
- battery powered
- includes extra battery and charging cradle
- 600 lb weight capacity, 300 lb each side

| MODEL | LENGTH | WIDTH | HEIGHT |
|--------|--------|------------|-----------|
| 1357 | 10′ | 17" - 31"* | 24" - 40" |
| 1.51.6 | | | 1 |

*Platform width is 48", width between uprights at base is 30.7"

CE Control Box Model No:

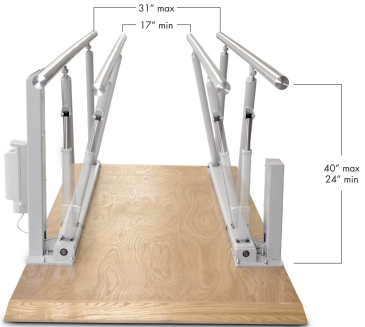
Model No: TBB7 Input: 30 V DC Output: 24 V DC, 5 A Duty Cycle: 10%, max. 2 min ON/18 min OFF

| Intertek |
|----------|

 Power Supply

 Input: 100 ~ 240 V AC

 Output: 29 V DC, 1.5 A



HAUSMANN INDUSTRIES, INC. • 130 Union Street, Northvale NJ 07647 USA • 1-888-HAUSMANN • www.hausmann.com