



Weight: Average of 85 lbs per unit One piece welded assembly, formed steel frame Frame: Roller Tube: 5.5" O.D. tube, .188" wall, 22.5" roller length 1018 mild steel Roller Hub: (2) Relubricatable flange mounted bushings 1.5" I.D. 1" diameter 1045 mild steel, drilled and tapped for eccentric weights Roller Shaft: Shielded type, maintenance free ball bearings. Shaft bearings: Designed to run at your greensmower's maximum RPM speed. Shaft Eccentric Speed: Front Roller: 22.25" roller length, 2.5" diameter, stainless steel roller US Patent No. 5,261,213 Patented:



Attaches Directly To Triplex Greens Mowers:

- Toro GM3-3150, Toro 3200, Toro 3250 & Toro TriFlex 3300
- Jacobsen Greensking 3, 4, 5, 6 & Jacobsen E322
- Jacobsen GPlex I, II, III & GP 400
- John Deere 2243, 2500, 2500E, & QA5
- Ransome

Selectable Vibration Settings

Select the amount of vibration you want to release into your greens with the patented Select-A-VibeTM Dial. The Vibe V^{TM} is the only golf course greens roller equipped with a dial allowing you to adjust your vibration level – giving you complete control of your greens. With 5 settings, you can select the EXACT vibration needed for your application to custom fit your greens:

- 1. Establishing new greens
- 2. Regular greens rolling at least every other day
- 3. Vibrating-in topdressing
- 4. Truing greens after aerification
- 5. Tournament preparation rolling



