Congratulations. You have purchased the absolute best rotor on the market. Years of research and testing have resulted in the development of the ultimate two-piece floating rotor…

Performance Friction’s V3 System:
- Reduced thermal distortion and warping
- Reduced heat transfer to hub assembly
- Reduced drag and increased fuel mileage
- Reusable hat assembly
- Longer Life and Lower Cost Per Mile.
- Reduced weight from no hardware.
- No rattle for applications using wave ring.

V3 Assembly Steps (see Figure 1):
1. Place hat with flanges up on table.
2. Aligning the flanges on the disc with the flange pockets of the hat.
3. Separate coils and insert end of snap/wave ring into groove in hat.
4. Wind snap/wave ring into groove.
5. Inspect for proper seat in groove.

For a video demonstration, see https://qr2.it/Go/2630994

Note: Figure Drawings may differ from exact product you have purchased.

Figure 1
V3 Rotor (with snap/wave ring)
2-Piece Assembly

V3 Component List:
1. Disc
2. Hat
3. Snap/Wave Ring

High Performance V3 Rotor Mounting Diagram:

Note the orientation of the slots

Hat
Snap/Wave Ring
Disc