

Reducer Setup Guide

A Step Ahead."







Connect Reducer to handpiece



Unlock to enable burr insertion



Load burr and lock

The **Nakamura 4:1 Reducers** are designed to fit with motors that have an e-type connection, often associated with Stryker power.

Reducer setting selected on power box with RPM typically set from 5,000-6,000. Irrigation is recommended during burr use to minimize risk of thermal injury.

Sales personnel and hospital staff should test the system prior to surgery for compatibility.

Sample Steps



Step 1: Cable attachment and setting selection



Step 2: Drill setting



Step 3: Attachment selection



Step 4: Reducer selection



Step 5: Setting the RPM

P/N	Product Description	Head Diameter	Head Length	Total Length	Common Applications
TM12008	Shannon Corta	2.0mm	8mm	55mm	Lesser Toe Deformities (i.e. Hammertoe)
TM12013	Shannon Recta	2.0mm	13mm	65mm	Akin Osteotomy, DMMO, Bunionette
TM12220	Shannon Recta Larga	2.2mm	20mm	75mm	1st Metatarsal Osteotomy, Medial Spike Removal
TM22913	Wedge 3	2.9mm	13mm	65mm	Medial Spike Removal, Medial Eminence Resection