PRESETTERS FOR

PolySprint[™] **and** Carryflex[™] **Belting**

NITTA PRESETTERS

Nitta presetters are designed to hold finger joints straight when pressing, and to distribute heat evenly to ensure proper joining. They are available in common widths (mm) in a variety of finger geometries for PolySprint and Carryflex (aramid cord) materials.

Presetters consist of a top plate and a bottom plate and include a replaceable silicon sheet.

In the item numbers shown below, xx represents the two digits necessary for widths equal to, or under, 50mm. The first digit will be 0 for widths under 10mm (i.e., 9mm = 09).



xxx represents the three digits required for widths over 50mm. The first digit will be 0 for widths under 100mm (i.e., 55mm = 055).

Presetter Chart

Presetter Item #	For Belting Type	Finger Length x Pitch (mm)	Available Widths	Notes
PS3010xxMM	PolySprint™	30 x 10 • 35 x 5	Up to 50mm	Presetter can also be used for PolyBelt quick-splice process.
PS3010xxMMEB	PolySprint™	30 x 10 • 35 x 5	Up to 50mm	Presetter has "extended base" design to help with keeping splice area centered.
PS3010WxxxMM	PolySprint™	30 x 10	Up to100mm	
PS7010xxMM	PolySprint™	70 x 10	Up to 50mm	
PS7010xxT3-4	PolySprint™	70 x 10	Up to 50mm	Has top plate for XH-8E30 and XH-8E40.
PS7010xxT55	PolySprint™	70 x 10	Up to 50mm	Has top plate for XH-8E55.
PS70WxxxT3-4	PolySprint™	70 x 10	Up to100mm	Has top plate for XH-8E30 and XH-8E40.
PS70WxxxT55	PolySprint™	70 x 10	Up to100mm	Has top plate for XH-8E55.
PS12010xxMM	PolySprint™	120 x 10	Up to 50mm	
PS120WxxxMM	PolySprint™	120 x 10	Up to100mm	
CFTGPRESETxxW	Carryflex™	200 x 10	25mm to 50mm	Available in the same widths at which CFTG belts are available.
PSCFTG18GxxM	Carryflex™	120 x 10	40mm, 50mm, 60mm	For CFTG-18SG aramid cord v-guide belt. Bottom plate has v-guide slot.

NITTA CORPORATION OF AMERICA

