

PowerTrain Technology, Inc.

Clutch Hub Usage Chart

		NUMBER OF DISKS & DISK THICKNESS							
Hub	Description	1 x .105	2 x .105	3 x .105	1 x .200	2 x .200	3 x .200	1 x .250	2 x .250
A	Standard Hubs	1 - .45" end hub	2 - .45" end hubs	2 - .45" end hubs & 1 center hub	1 - .45" end hub	2 - .45" end hubs	2 - .45" end hubs & 1 center hub	1 - .45" end hub	2 - .45" ends
C	Combination Hubs	1 Center	1 - .45" end hub & 1 center hub	1 center & 1 - .4" end & 1 - .60" nested	1 - center hub	1 - .45" end hub & 1 - center hub	1 center & 1 - .45" end & 1 - .60" nested	1 - center hub	1 - .45" end & 1 - center
L	Long End Hubs	1 - .60" end hub	1 - .40" end hub & 1 - .60" end hub	X	1 - .60" end hub	1 - .60" end & 1 - .45" end hub	X	1 - .60" end hub	1 - .60" end & 1 - .45" end
N	.60" Nested Hubs	1 - .60" nested hub	1 - .40" end hub & 1 - .60" nested	X	1 - .60" nested hub	1 - .45" end & 1 - .60" nested	X	1 - .60" nested hub	1 - .45" end & 1 - .60" nested
T	.60" Nested w/ .1" c'bore	X	X	X	1 - .60" T-nested hub	1 - .45" end & 1-.60" T-nested	X	1 - .60" T-nested hub	1 - .45" end & 1-.60" T-nested

NOTE: These combinations are not available in every spline size.
 For questions on hub combinations please call PowerTrain at 847.458.2323.