



SUBJECT: GUIDE TO TILLER TINES AND KITS

200 SERIES

Part #	Description	Size	Kit #
580.48425	LH Short Wide	4 1/2" x 1 3/4"	T18W
580.48426	RH Short Wide	4 1/2" x 1 3/4"	T18W

600 & 700 SERIES

BCS Tillers Made Prior to 1984. These tillers can be identified by the depth gauge adjustment underneath the tiller hood.

Part #	Description	Size	Kit #
580.43432	RH Short Standard	6 1/2" x 1 1/4"	*T20S83, T26S83, T30S83
580.43431	LH Short Standard	6 1/2" x 1 1/4"	*T20S83, T26S83, T30S83
580.48426	RH Short Wide	4 1/2" x 1 3/4"	NA
580.48425	LH Short Wide	4 1/2" x 1 3/4"	NA

BCS Tillers made 1984 and later can be identified by the depth gauge adjustment outside of the tiller hood.

*Subject to Availability

Models 710 & 716 With 18" Tillers

Part #	Description	Size	Kit #
580.59277	LH Short Standard	6 1/2" x 1 1/2"	T18U
580.59278	RH Short Standard	6 1/2" x 1 1/2"	
580.59284	RH Rental Tine	4 1/2" x 1 7/8"	T18R
58059285	LH Rental Tine	4 1/2" x 1 7/8"	

All Models With 20", 26" & 30" Tillers

Part #	Description	Size	Kit #
580.59275	RH Long Standard	7 1/4" x 1 1/2"	T20U, T26U, T30U
580.59276	LH Long Standard	7 1/4" x 1 1/2"	
580.48460	RH Long Wide, Rental	5" x 2 1/4"	T20R, T26R, T30R
580.48461	LH Long Wide, Rental	5" x 2 1/4"	

Model 745 & 945

Part #	Description	Size	Kit #
565.49708	RH Long Wide	7" x 2 1/2"	T33W
565.49707	LH Long Wide	7" x 2 1/2"	

Prior to 1995 BCS offered two types of tines for our tillers. We offered a standard tine tiller and a wide tine. The standard tine performs better because it is long and thin and acts more like a knife when cultivating and power composting. The wide tine is wider and has more metal so the tine last longer than a standard tine. In 1995 we decided to produce one type of tine. This tine is shaped like a standard tine so it performs like the original standard tine. It is also wider than the original standard tine so it has more metal to last longer. This tine and the tine kits ending in "U" listed below replace the original standard tine kit and wide tine kit. For those people who want a larger tine to last longer, we are offering the rental tine kit listed above. The tine kit and individual tines used on the 200 Series tillers are not changing.

To determine if a tine is left hand or right hand, hold the tine by one of the bolt holes with the cutting edge away from you. The direction of the curve determines which tine is required.