



2010 SHAFT TIP TRIMMING INSTRUCTIONS

The tip trimming information below is to be used for preparation of the shaft before assembly. Following the tip trimming procedure, assemble the shaft into the head. Then butt trim the shaft to the desired playing length.

Wood Shafts Parallel Tip Models

MODEL NUMBER	Driver	3W	5W	7W
1600, 1610, 1700, 1710, 1731, 1800, 1810, 1831, 1900, 1931, 2350, 2360, 2370, 2380, 2390				
3150L, 3150R, 3500, 3930, 3936, 5060, 5050, 5500	0	1	2	2
6060, 6066, 6070, 6300R, 6300L, 6700, 6800, 6850				
7070, 7076, 7400, 7550, 7600, 7850, 7860				
8800, 9000, 9006, 9090, 9100, 9160, 9170, 9180, 9190				
3150A, 3150S, 6300S, 6300A	1	2	3	3
7500, 7950, 7960, 8200	N/A	0	1	2
2330	Butt Trim Only!			

For more information or answers to technical questions, please visit our website at USTMamiya.com or contact the UST Mamiya Customer Service Department at:
 1-800-621-6728 in the USA
 Central Time
 Mon. - Thurs. 7:30 a.m. until 5 p.m. Friday 7:30 a.m. until 2:30 p.m.

Iron Shafts Parallel Tip Models

MODEL NUMBER	1 iron	2 iron	3 iron	4 iron	5 iron	6 iron	7 iron	8 iron	9 iron	P Wedge	S Wedge
350											
454	0	1/2	1	1 1/2	2	2 1/2	3	3 1/2	4	4	4
630R, 630L, 642											
955											
630S, 630A	1	1 1/2	2	2 1/2	3	3 1/2	4	4 1/2	5	5	5
345M, 785L	N/A	N/A	0	1/2	1	1 1/2	2	2 1/2	3	3	3
140, 233	BUTT TRIM ONLY...NO TIP TRIM REQUIRED										

Utility Shafts Parallel Tip Models

MODEL NUMBER	#1 Hybrid	#2 Hybrid	#3 Hybrid	#4 Hybrid	#5 Hybrid
131, 199					
209, 231, 285, 300, 383					
700, 710, 780, 788, 790	0	1/2	1	1 1/2	2
820, 855, 870, 875					
7500, 8200, 8260					

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