

	Description	Price
Page 62	Accessories	
	Club Assembly Manual	6.95
	24 hour epoxy 1 pint	17.25
	24 hour epoxy 1/2 pint	10.25
	10 & 20 min. epoxy 1/2 pint	17.00
	10 & 20 min. syringe epoxy	7.50
	Epoxy pack (24 hour)	1.50
	Mixing cups/sticks-25 pk	3.00
	6" cut off wheel	5.69
	4" cut off wheel	4.99
	Mandrel	4.50
	Grip kit	9.25
	Grip kit CD Rom	3.00
	2" x 36 yard grip tape	10.50
	2" x 4 yard grip tape	2.99
	2" x 8" individual strips	.35 ea.
	3/4" x 36 yard grip tape	5.95
	3/4" x 10 yard grip tape	2.99
	Grip Clamp	2.75
	1 gallon solvent	19.00
	1 quart solvent	10.00
	8oz solvent	5.25
	4oz solvent	2.75

Page 63	Services	
	Assembly fee for woods	11.00
	Assembly fee for irons	9.00
	Club re-gripping fee	3.00
	Steel shaft removal	8.00
	Graphite shaft removal	10.00
	Shaft prepping	3.00
	Countersink fee	1.00
	Bending loft angles	3.00
	Bending lie angles	3.00
	Bending loft AND lie angles of same club	5.00

Trident Shafts page 34	
T4XL .350 Tip	butt trim
350 UL	butt trim
Super Lite	chart D
Ultralite 3.5	chart D
Ultralite 2.8	chart D

Trident Shafts page 35	
Fuji-L	chart D
Vibricore Woods	chart D
Vibricore Irons	chart #7
Lite Weight	butt trim
Hybrid XRT	butt trim
McAlister Lite Weight	butt trim
Dynapower Woods	butt trim
Dynapower Irons	chart #7

True Temper Steel Shafts page 36	
Dynamic Gold Woods	chart E
Dynamic Gold Irons	chart #1
Dynamic Gold TAPER TIP irons	butt trim
Dynamic Gold Sencicore Woods	chart E
Dynamic Gold Sencicore Irons	chart #1
Dynamic Gold SL irons	chart #1
Dynalite Gold XP irons	chart #1
Dynalite Gold SL irons	chart #1
Dynalite 100 irons for regular flex	chart #1
Dynalite 100 irons for stiff flex	chart #5
Dynalite 100 irons for senior flex	chart #3
Dynalite 100 irons for lady flex	chart #1
Mult Step Lite iron for reg flex	chart #1
Mult Step Lite iron for stiff flex	chart #5
Mult Step Lite iron for senior flex	chart #3
Mult Step Lite iron for lady flex	chart #1

True Temper Steel Shafts page 37	
TT Lite woods for regular flex	chart F
TT Lite woods for stiff flex	chart H
TT Lite woods for senior flex	chart F
TT Lite woods for lady flex	chart E
TT Lite irons for regular flex	chart #3
TT Lite irons for stiff flex	chart #6
TT Lite irons for senior flex	chart #3
TT Lite irons for lady flex	chart #1
TT Lite TAPER TIP irons	butt trim
GS 75 Irons	chart #7
GS 85 Irons	butt trim
GS 95 Irons	butt trim
project X Irons	butt trim

Apollo Steel Shafts page 38	
Shadow Woods for regular flex	chart D
Shadow Woods for stiff flex	chart M
Shadow Woods for senior flex	chart I
Shadow Woods for lady flex	chart D
Shadow irons for regular flex	chart #8
Shadow irons for stiff flex	chart #4
Shadow irons for senior flex	chart #2
Shadow irons for lady flex	chart #8
Stepless Steel woods for regular	chart D
Stepless Steel woods for stiff flex	chart I
Stepless Steel irons for regular	chart #7
Stepless Steel irons for stiff flex	chart #1
Standard Steel woods for regular	chart D
Standard Steel woods for stiff	chart I
Standard Steel woods for senior	chart I
Standard Steel woods for lady's	chart D
Standard Steel irons for regular	chart #7
Standard Steel irons for stiff flex	chart #1
Standard Steel irons for senior flex	chart #1
Standard Steel irons for lady flex	chart #7

Graffalloy Graph Shafts page 38	
ProLaunch Red	chart b
ProLaunch Red with speed coat	butt trim
Pro Custom woods for regular flex	chart D
Pro Custom woods for stiff flex	chart J
Pro Custom woods for senior flex	chart J
Pro Custom woods for lady flex	chart D
Pro Custom irons for regular flex	chart #1
Pro Custom irons for stiff flex	chart #5
Pro Custom irons for senior flex	chart #5
Pro Custom irons for lady flex	chart #1
EPIC	butt trim
Booyah	butt trim

Graffalloy Graph Shafts page 39	
Blackbird	butt trim
ProLaunch Blue with speed coat	butt trim
ProLaunch Blue 45 woods	butt trim
ProLaunch Blue 65 woods	chart E
ProLaunch Blue irons	chart #1

UST Graphite Shafts page 39	
Competition Series Woods R-flex	chart D
Competition Series Woods S-flex	chart I
Competition Series Woods A-flex	chart I
Competition Series Woods L-flex	chart D
Competition Series Irons R-flex	chart #1
Competition Series Irons S-flex	chart #3
Competition Series Irons A-flex	chart #3
Competition Series Irons L-flex	chart #1
ProForce RV2 75 and 95 Irons	chart #1
iRod Transition Hybrid .370 tip	chart #1
iRod Iron .370 tip	chart #1

UST Graphite Shafts page 40	
MP4 Micro Ply Woods	chart D
MP5 Micro Ply Woods	chart D
MP6 Irons lady flex	chart #7
MP6 Irons reg / stiff / senior flex	chart #1
ProForce AVIX Core Blue	chart D
65 Gold	chart D
ProForce V2 55/65	chart D
V2 Hybrid .370	chart #1
V2 Hybrid .335	AA

Aldila Graphite Shafts page 41	
NV 55/65/75	butt trim
NVS 65	butt trim
VS Proto 60	chart B
En Fuego Wasabi	butt trim
En Fuego Habanero	butt trim
Value Series Woods for senior	chart J
Value Series Woods for lady flex	chart C
Value Series Woods for regular	chart C
Value Series Woods for stiff	chart J
Value Series Irons for senior flex	chart #3
Value Series Irons for lady flex	chart #1
Value Series Irons for regular flex	chart #1
Value Series Irons for stiff flex	chart #3
Value Series Hybrids	butt trim

These shaft trimming instructions are only recommendations and are the same that we use in our assembly department, but may differ from others. We make no promise of their completeness or accuracy as they are provided for your reference only. Please read and understand all trimming instructions before you begin trimming, as any improperly trimmed shaft is void of warranty, and is therefore non-returnable. Never use anything other than an abrasive cutting wheel to trim graphite shafts and be sure that the head is properly countersunk before assembling with graphite shafts. If you are not completely sure about how a shaft should be trimmed, call our tech line (330.334.1700) BEFORE YOU DO ANY TRIMMING! Pro Swing/Trident will not warranty any improperly trimmed or assembled shafts for ANY REASON. Keep in mind that these are the instructions that we use. If you do not wish to use these instructions, consult the individual shaft manufacturer for their recommendations.

Pro Swing Recommended Iron Lengths*										
1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
39.5"	39"	38.5"	38"	37.5"	37"	36.5"	36"	35.5"	35.5"	
* Adding 1/2" for use with graphite shafts is optional.										

Chart #1											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"	4"	4"	
then butt trim to length											

Chart #2											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	.5"	1"	1.5"	2"	2.5"	3"	3.5"	4"	4.5"	4.5"	
then butt trim to length											

Chart #3											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	1"	1.5"	2"	2.5"	3"	3.5"	4"	4.5"	5"	5"	
then butt trim to length											

Chart #4											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	1.5"	2"	2.5"	3"	3.5"	4"	4.5"	5"	5.5"	5.5"	
then butt trim to length											

Chart #5											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	2"	2.5"	3"	3.5"	4"	4.5"	5"	5.5"	6"	6"	
then butt trim to length											

Chart #6											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	3"	3.5"	4"	4.5"	5"	5.5"	6"	6.5"	7"	7"	
then butt trim to length											

Chart #7											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	0"	0"	0"	.5"	1"	1.5"	2"	2.5"	3"	3"	
then butt trim to length											

Chart #8											
Iron	1i	2i	3i	4i	5i	6i	7i	8i	9i	wedges	
Tip trim in inches	0"	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"	3.5"	
then butt trim to length											

These shaft trimming instructions are only recommendations and may vary slightly from what the manufacturer recommends. If you do not wish to use these instructions, consult the individual shaft manufacturer for their recommendations. Please read the full disclosure statement on page 7 for all the details.

For more information log on to:

www.truetemper.com
 www.royalprecision.com
 www.grafalloy.com
 www.aldila.com
 www.ustmamiya.com

Shaft Trim Instructions

1. Find the shaft to be trimmed.
2. Locate the chart #.
3. Follow tip trim chart on the following pages.
4. Trim tips, then butt trim to length as applicable.

We offer assembly and other services:
 assembled irons \$9.00/club
 assembled woods \$11.00/club
 countersinking \$1.00/head
 shaft prepping \$3.00/shaft
 bending irons \$3.00/bend

(upright lie, flat lie or loft adjustment up to 2° per bend)

Pro Swing Recommended Wood Lengths

Club	<u>1w</u>	<u>3w</u>	<u>5w</u>	<u>7w</u>	<u>9w</u>	<u>11w</u>
Steel:	43.5"	42.5"	41.5"	41"	41"	41"
Graphite:	44"*	43"	42"	41"	41"	41"

*we recommend a 45" driver length for Titanium heads with ultralite shafts.

Chart #AA

Wood	1w	3w	5w	7w	9w	11w
Tip trim	0"	.5"	1"	1.5"	1.5"	1.5"

then butt trim to length

Chart #F

Wood	1w	3w	5w	7w	9w	11w
Tip trim	2.25"	2.75"	3"	3.25"	3.25"	3.25"

then butt trim to length

Chart #A

Wood	1w	3w	5w	7w	9w	11w
Tip trim	0"	.5"	1"	1"	1.5"	1.5"

then butt trim to length

Chart #G

Wood	1w	3w	5w	7w	9w	11w
Tip trim	3.25"	3.75"	4"	4.25"	4.25"	4.25"

then butt trim to length

Chart #B

Wood	1w	3w	5w	7w	9w	11w
Tip trim	0"	0.5"	1"	1"	1"	1"

then butt trim to length

Chart #H

Wood	1w	3w	5w	7w	9w	11w
Tip trim	4.25"	4.75"	5"	5.25"	5.25"	5.25"

then butt trim to length

Chart #C

Wood	1w	3w	5w	7w	9w	11w
Tip trim	0"	.5"	1.5"	2"	2"	2"

then butt trim to length

Chart #I

Wood	1w	3w	5w	7w	9w	11w
Tip trim	1"	2"	3"	3"	3"	3"

then butt trim to length

Chart #D

Wood	1w	3w	5w	7w	9w	11w
Tip trim	0"	1"	2"	2"	2"	2"

then butt trim to length

Chart #J

Wood	1w	3w	5w	7w	9w	11w
Tip trim	2"	2.5"	3.5"	3.5"	3.5"	3.5"

then butt trim to length

Chart #E

Wood	1w	3w	5w	7w	9w	11w
Tip trim	1.25"	1.75"	2.25"	2.25"	2.25"	2.25"

then butt trim to length

Chart #K

Wood	1w	3w	5w	7w	9w	11w
Tip trim	1"	1.5"	2"	2"	2"	2"

then butt trim to length

Chart #M

Wood	1w	3w	5w	7w	9w	11w
Tip trim	2"	3"	4"	5"	5.5"	6"

then butt trim to length