								SERVICE	OAKLEY TRADITIONAL Max Prescription Power	PD	PD	Oakley True Digital Max Prescripiton Range	ОТД	Oakley True Digital Max Prescription Range	OTD
FRAME NAME	FRAME CODE	Α	DBL	В	ED	BASE CURVE	CASE	CHARGE	Single Vision/Progressive		PROG	Single Vision IF BOX IS BLANK,	SV PD USE TH	Progressive (PAL) E SAME POWER RANGE AS	PAL PD
Abando (Asian Fit) Abandon	ABANDON A ABANDON	59 60	17 16	46.6 44.9	61.1	6.25 7.50	07-095 07-095		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	N/A N/A	OAI	28.0 28.0	RADITIONAL	31.0 31.0
Beckon Behave	BECKON BEHAVE	60		52.2 47	62.9	6.50 8.50	07-095 07-095	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	N/A N/A		28.0	+2.00 to -3.00 Max Cyl -3.00	31.0 31.0
Behave (Asian Fit) Belong	BEHAVE A BELONG	64	17	44.5	65	8.50 7.50	07-095 07-095		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0	N/A N/A		30.0 29.0		31.0 31.0
Belong (Asian Fit)	BELONG A BETRAY	64	14	48.5 43.5	63.2	7.50 7.50	07-095		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 27.5	N/A N/A		29.0 28.0		31.0 30.0
Betray (Asian Fit)	BETRAY A BOTTLECAP	65	13 18	45.2 35.1	61.3	7.50 7.50	07-095 07-029	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.5 29.0	N/A N/A 32.5		28.0		30.0 30.0
Bottle Cap Bottle Cap XL	BOTTLECAP XL	62	18	40.3	62.9	7.50 7.50 8.50	07-029	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0	34.0		29.0		30.0
C Six Aluminum C Six Carbon Fiber	CSIX AL CSIX CF CWIRE	65 65	18 18 16	40.2 40.2 41.1	65.1 60.7	8.50 8.50	07-029	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00	31.0 31.0 26.0	N/A N/A 30.5	+2.00 to -4.00 Max Cyl -3.00	31.0 31.0 26.0		31.0 31.0
C Wire (New 2011 Release) Caveat (New)	CAVEAT COMMIT AV	60	14	47.4	62	6.50	07-095	0. 10 1400	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0	N/A	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.0		28.0 31.0
Commit AV Commit SQ	COMMIT SQ	63	16	40.7 39	65.8 65.8	7.50 7.50	07-323	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	N/A N/A		28.5		30.0
Correspondent Cover Story	CORRSPONDENT COVER STORY	61 61	15 18	48.6 43	64.9 62.3	6.50 8.50	07-095 07-095	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 27.0	N/A 33.5	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	30.0		30.0
Crosshair 2.0	CROSSHAIR CROSSHAIR2.0	64		41.9 39.9	61.2 65.4	7.50	07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.5	N/A N/A	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.50 Max Cyl -3.00	30.0		30.0
CrossHair Small Dangerous	CROSSHAIR-S DANGEROUS	59 60	16	39.2 41.9	58 61.7	7.50 7.50	07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.5	31.5	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.5 30.0		29.0 31.0
Dangerous (Asian Fit) Disclosure (New)	DANGEROUS A DISCLOSURE	58 58	17 15	44.6 40.6	61.7 57	6.25 8.50	07-095 07-095	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.0 26.0	30.5 28.0	+2.00 to -4.00 Max Cyl -3.00	30.0 26.0	+2.00 to -3.00 Max Cyl -3.00	31.0 28.0
Disguise (New) Discreet	DISGUISE	58 59	17	43.7	58.9 61.3	8.50 6.50	07-095 07-095		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0	31.0 34.0		28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	
Disobey (Asian Fit)	DISOBEY A	60	17 15	43.1	64.6	7.50 7.50	07-095		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0	32.5 33.0		27.0		30.0
Dispatch Embrace	DISPATCH EMBRACE	60	15	48.1	68.8	7.50	07-029	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	N/A 33.0	+2.00 to -3.50 Max Cyl -3.00	30.0 29.0		30.0
Embrace (Asian Fit) Encounter	EMBRACE A ENCOUNTER	57 59	17 19	45.1 36.9	59 58.6	6.25 8.50	07-095 07-095	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0	33.0 30.5		29.0	+2.00 to -3.00 Max Cyl -3.00	31.0 31.0
Endure Shape Edge Endure Shape Pace	ENDURE EDGE ENDURE PACE	50 53	24 24	32.3 34.6	49.6 50.5		07-207		+2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00	27.0	N/A N/A		27.0	Not Available Not Available	N/A N/A
Endureing Eternal	ENDURING ETERNAL	56	16	41.9	58.8	6.25	07-207 07-095	Stepped Bevel \$29	+2.00 to -5.00 Max Cyl -2.00 +2.00 to -4.00 Max Cyl -3.00	27.0 26.0	N/A 28.5		27.0 26.0	Not Available +2.00 to -3.00 Max Cyl -3.00	N/A 29.0
Extra Small Fives Eye Patch	XS 5 EYEPATCH	49 64	20 16	30 42.6	48 68.6	7.50 6.25	07-209 07-029	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	23.5 29.0	N/A N/A	+2.00 to -3.00 Max Cyl -3.00	26.0 29.0	+2.00 to -3.00 Max Cyl -3.00	28.5 31.0
Eye Patch 2 (New) Fast Jacket - Regular Shape (New)	EYEPATCH 2 FAST JKT	64 72	18	42.1 37.6	70 63.2	6.50 8.50	07-029 07-020	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 Not Available	30.0 N/A	N/A N/A	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 31.0	+2.00 to -3.00 Max Cyl -3.00	32.0 33.0
Fast Jacket - XL Shape (New) Felon	FAST JKT XL FELON	71 58	18 17	39.1 39.7	66.2 61.1	8.50 6.25	07-020 07-029	Stepped Bevel \$29	Not Available +2.00 to -4.00 Max Cyl -3.00	N/A 27.5	N/A 30.5	+2.00 to -3.00 Max Cyl -3.00	31.0 28.0	+2.00 to -3.00 Max Cyl -3.00	33.0 31.0
Fives 2009 Edition Fives Square (4+1) ²	FIVES FIVES SQ	54 54	20	32.7	56.1 54.3	7.50 7.50	07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 27.0	27.0 28.0		26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	26.5 27.0
Flak Jacket Standard (Asian Fit) Flak Jacket Standard Shape	FLAK JACKET A FLAK JACKET	63	20 20	34 34	57.6 57.6	8.50 8.50	07-020 07-020	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0	N/A N/A		30.0	,	30.0 30.0
Flak Jacket XLJ Flak Jacket XLJ (Asian Fit)	FJ XLJ A	63	20	39.1 37.2	60.7	8.50 8.50	07-020 07-020	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 30.0	N/A N/A		30.0 30.0		30.0 30.0
Flaunt Fox Aliator	FLAUNT FOX ALIATOR	57 65	15 11	39.7 50.8	59.4 70.2	6.25	07-095 77-008		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	25.0 28.0	28.0 N/A	Not Available	26.0 N/A	+2.00 to -3.00 Max Cyl -3.00 Not Available	28.0 N/A
Fox Cadet	FOX CADET	61	11	48.5 34.5	65.3	6.25	77-088	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00	27.0	N/A	Not Available Not Available Not Available	N/A	Not Available Not Available Not Available	N/A
Fox Condition Fox Heretic	CONDITION FOX HERETIC	58 55	17 21	36.9	53.3	6.50	77-008 77-008	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -3.00	27.5	29.0	Not Available	N/A N/A	Not Available	N/A N/A
Fox Median Fox Story	MEDIAN STORY FOX STUDY	64 65	14 16 19	41.9 48.3	64 65 69.8	7.50 7.50	77-008 77-008 77-008	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0	N/A N/A	Not Available Not Available	N/A N/A N/A	Not Available Not Available	N/A N/A N/A
Fox Study Fox The Decorum	THE DECORUM	56	19	42.2	57.2	6.50	77-008	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	33.0 29.0	N/A	Not Available Not Available	N/A	Not Available Not Available	N/A
Fox The Injection Fox The Intro	THEINJECTION THE INTRO	66 64	14	46.3 40.6	73.6 68	7.50 7.50	77-008 77-008	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0	N/A N/A	Not Available Not Available	N/A N/A	Not Available Not Available	N/A N/A
Fox The Matter Fox The Rayavana	THE MATTER THE RAYAVANA	61 63	18 11	35.2 47.4	61 66.9	7.50 6.50	77-008 77-008	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 30.0	N/A N/A	Not Available Not Available	N/A N/A	Not Available Not Available	N/A N/A
Fringe Frogskin 2009 Edition	FRINGE FROGSKIN	60 55	18 17	47.5 43.8	58.8 55	6.50	07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -3.00	29.0 26.0	N/A 26.0	+2.00 to -4.00 Max Cyl -3.00	27.5 28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0 30.0
Fuel Cell GasCan	FUEL CELL GASCAN	60 60	21 17	39.4 34.9	60.6 62	6.25 6.25	07-029 07-029	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.5 28.0	N/A 33.0		29.5 28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0 30.0
GasCan(Asian Fit) GasCan Small	GASCAN A GASCAN S	60 57	18 17	35.2 35	60.5 60.4	6.25 6.25	07-029 07-029	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0 27.0	30.0 28.5		28.0 27.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 28.5
Grapevine Grapevine (Asian Fit)	GRAPEVINE GRAPEVINE A	64 62	15 16	43.8 43.6	63.8 61.5	8.50 8.50	07-095 07-095	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 29.0	N/A N/A		30.0 30.0		30.0 30.0
Half Jacket Standard Shape Half Jacket XLJ Shape	HALF JACKET HJ XLJ	60	20	34.6 37.7	61.9 62.6	8.50 8.50	07-020 07-020	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 29.0	31.5 32.0		29.0 29.0		30.0 30.0
Half Wire 2.0 Hi-Jinx	HALFWIRE 2.0 HIJINX	61 64		37.5 40.9	61.1 65.5	8.50 6.25	07-029 07-029	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 29.0	33.0 N/A	+2.00 to -3.50 Max Cyl -3.00	30.0 30.0		30.0 30.0
Hinder Holbrook	HINDER HOLBROOK	61 57	17		64.5 61.2	8.50 6.50	07-095 07-029	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.0 25.5	N/A 30.5		30.0 30.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.5
Impatient Inmate (Asian Fit)	IMPATIENT INMATE A	65 57	16	45.4 42.4	70.5 62.5	6.50 6.50	07-095 07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0 27.0	N/A 30.5	+2.00 to -3.50 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 28.0	+2.00 to -3.00 Max Cyl -3.00	30.0 30.0
Jaw Bone Jaw Bone Vented Lens	JAWBONE V	62 62	22 22	39.3 39.3	63.7 63.7	8.50 8.50	07-268 07-268	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0 31.0	N/A N/A	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	31.0 31.0		31.0 31.0
Jupite LX Jupiter	JUPITER LX JUPITER	57 57		41 40.8	61.6 62.5	6.50 6.25	07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	25.0 26.0	28.5 30.0		27.0 26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	
Jury M-Frame Shield	JURY M-FRAME	61		39.4	61.6	6.50	07-029 06-676		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -2.00	28.0 26.0	35.5 N/A		28.0 27.0	Not Available	32.0 N/A
M-Frame Heater Shield M-Frame Hybrid Shield	OAK HTR N OAK HYB	52 51	18 21	39.7 34.1	57.3 56.7		06-676 06-676		+2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00	26.0 26.0	N/A N/A		27.0 27.0	Not Available Not Available	N/A N/A
M-Frame Strike Shield M-Frame Sweep Shield	OAK STK N OAK SWP	50 50	16 21	38.4	54.9 53.6		06-676 06-676		+2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00	26.0 26.0	N/A N/A		27.0 27.0	Not Available Not Available	N/A N/A
Minute 2.0 Monster Dog	MINUTE2.0 MONSTER DOG	56 60	19 20	34.3 34.1	56.8 58.4	8.50 7.50	07-029 07-029	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0 30.0	28.0 32.5	+2.00 to -4.00 Max Cyl -3.00	27.0 30.0	+2.00 to -3.00 Max Cyl -3.00	28.5 30.0
Monster Pup Monte Frio	MONSTER PUP MONTEFRIO	58 58	19 20	34 41.5	59.8 60.6	7.50 6.25	07-029 07-029	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.5 25.5	29.0 30.0	+2.00 to -3.00 Max Cyl -3.00	28.0 28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 29.0
Nano Wire 1.0 Nano Wire 2.0	NANOWIRE 1.0 NANOWIRE 2.0	60	17 17	38.6 35.5	60 59.2	8.50 8.50	07-102 07-102	Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.5 27.5	31.5 30.5		27.5 27.5		30.5 30.5
Nano Wire 4.0 Necessity	NANOWIRE 4.0 NECESSITY	59 60			61.4 62.1	8.50 8.50	07-029 07-095	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0 28.5	31.5 N/A	+2.00 to -4.00 Max Cyl -3.00	30.0 28.5		30.0 31.0
Pit Boss Pit Bull (New)	PIT BOSS PIT BULL	61 62	24	37 39.3	63.6 61.2	8.50 8.50	07-029 07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0 30.0	N/A 35.0	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	31.0 30.0		32.0 32.0
Plaintiff Pro M-Frame (Straight Stem)	PLAINTIFF PRO M-FRAME	60		51.6	65.3	8.50	07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -2.00	30.0 26.0	N/A N/A		27.0 27.0	Not Available	30.0 N/A
Radar Shield Radar Shield Shape Path	RADAR RADAR PATH	56	21	31.4	57.1		07-103 07-103		+2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00	28.0	N/A N/A		28.0	Not Available Not Available Not Available	N/A N/A
Radar Shield Shape Pitch Radar Shield Shape Pitch Radar Shield Shape Pitch "Asian Fit"	RADAR PITCH RADAR PITCHA	58 58	21	35.8 33.1	61.2 58		07-103 07-103		+2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00	28.0 28.0	N/A N/A		28.0	Not Available Not Available Not Available	N/A N/A
Radar Shield Shape Range Radar Shield Shape RL Radar Shield Shape XL	RADAR RANGE RADAR XL	60 58	21 21	39.2 39.1	62.3 62.1		07-103 07-103		+2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00 +2.00 to -5.00 Max Cyl -2.00	28.0 28.0	N/A N/A N/A		28.0 28.0	Not Available Not Available Not Available	N/A N/A
Ravishing RazrWire	RAVISHING RAZRWIRE	61 53	19	44.6 31.9	62.8	8.50 6.25	07-103 07-095 07-022	Stepped Bevel \$29 Razrwire Carrier \$20	+2.00 to -3.00 Max Cyl -3.00	29.0 27.0	N/A 28.0	+2.00 to -4.00 Max Cyl -3.00	30.0 27.0	1000 Available	30.0 29.0
Restless	RESTLESS	61	15	42.7	62.3	6.25	07-095	MOZI WITE CAITIEF \$20	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.0	32.0	12.00 to 2.00 to 2.00	28.0	+2.00 to -3.00 Max Cyl -3.00	30.0
Revo Chasm	REVO BELAY REVO CHASM	62	18	39.4 37.9	64.8 61.6	8.00	835-0853 835-0854		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0 30.0
Revo Check Point Revo Discern	REVO CHKPNT REVO DISCERN	55 61	21 18	35.5 35.1	55.7 60.5	8.00	835-0853 835-0854		Not Available Not Available			+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0 30.0
Revo Discern Titanium Revo Efflux	REVO TI DSCN REVO EFFLUX	61 61	17	32.8	59.8	8.00 8.00	835-0853 835-0854		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0
Revo Efflux Titanium	REVO TI EFLX	62	17	33.5	61.5	8.00	835-0853		Not Available			+2.00 to -3.00 Max Cyl -3.00	29.0	+2.00 to -3.00 Max Cyl -3.00	

									OAKLEY TRADITIONAL			Oakley True Digital		Oakley True Digital	
FRAME NAME	FRAME CODE	Α	DBL	В	ED	BASE CURVE	CASE	SERVICE CHARGE	Max Prescription Power Single Vision/Progressive	PD SV	PD PROG	Max Prescripiton Range Single Vision	OTD SV PD	Max Prescription Range Progressive (PAL)	OTD PAL PD
												OA	KLEY TE	E SAME POWER RANGE AS	1
Revo Guide Revo Grand Classic	REVO GUIDE REVO GRND CL	58 58	17	49	61.1 59	6.00 6.00	835-0853 835-0854		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0
Revo Grand Sixties Revo Grand Wrap Revo Headwall	REVO GRND 60 REVO GRND WR REVO HEDWALL	60 57	18 19 19		57 58.6 57.9	6.00 8.00 6.00	835-0854 835-0854 835-0854		Not Available Not Available Not Available			+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0 28.0 27.0	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0 30.0 28.0
Revo Highside Revo Highside Large	REVO HIGHSDE REVO HIGH LG	61	13 16	40.2	62 66.6	8.00 8.00	835-0853 835-0853		Not Available Not Available Not Available			+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 30.0	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0
Revo Hitch Revo Plot	REVO HITCH REVO PLOT	63 58	18	35.5 34.5	60 54.9	8.00	835-0854 835-0854		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 29.0
Revo Reach Revo Red Point	REVO REACH REVO RED PNT	58 58	16	35.2	57.7 57.3	8.00 8.00	835-0854 835-0854		Not Available Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 29.0
Revo Rise Revo Spool	REVO RISE REVO SPOOL	60 65	16		60.1	8.00	835-0853 835-0854		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 31.0
Revo Stern Revo Thrive	REVO STERN REVO THRIVE	63	17	42	64.6 62.4	6.50 8.00	835-0853 835-0854		Not Available Not Available			+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 30.0
Revo Transom Revo Transom Titanium	REVO TRANSOM REVO TI TRSM	64 64	18	44.6	64.1	8.00 8.00	835-0854 835-0853		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0 31.0
Revo Undercut Revo Undercut Titanium	REVO UNDRCUT REVO TI UNCT	60 61	18 16		59.9	8.00 8.00	835-0854 835-0853		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 30.0
Revo Water Way Titanium Revo Way Point	REVO TI WTWY REVO WAYPNT	67 65	16 17		68.8 65.7	6.50 8.00	835-0853 835-0853		Not Available Not Available			+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 30.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0
Scalpel SideWays	SCALPEL SIDEWAYS	58 61	19 17	38.2 40.1	60 64.8	8.50 8.50	07-029 07-029	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0 28.0	33.5 33.0	+2.00 to -4.00 Max Cyl -3.00	28.0 30.0	+2.00 to -3.00 Max Cyl -3.00	30.0 30.0
SideWays (Asian Fit) Splice	SIDEWAYS A SPLICE	61 57	16 26	41.1		7.50 7.50	07-029 07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0 29.0	33.0 31.0	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 29.0	+2.00 to -3.00 Max Cyl -3.00	30.0 30.0
Splinter Split Jacket	SPLINTER SPLIT JACKET	62 61	18 22		61.5 61.1	7.50 8.50	07-029 07-402	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 30.0	33.0 N/A	+2.00 to -3.50 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	30.0 30.0		30.0 30.0
Split Jacket (Asian Fit) Square Whisker	SPLIT JKT A SQ WHISKER	61 60	22 19		61.1 62.3	8.50 7.50	07-402 07-029	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 29.0	N/A 32.5	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	30.0		30.0 30.0
Square Whisker Titanium Square Wire 3.0	T SQ WHISKER SQ WIRE 3.0	60 58	19 20	35.8 33.8	62.3 58.9	8.50 7.50	07-029 07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0 28.0	33.0 31.0	+2.00 to -4.00 Max Cyl -3.00	30.0 29.0	+2.00 to -3.00 Max Cyl -3.00	30.0 30.0
Square Wire 3.0 Titanium Straight Jacket 2007 (Asian Fit)	T SQ WIRE3.0 STRT JKT A07	58 60	20 21	36	58.9 61.6	7.50 8.50	07-029 07-029	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0 31.0	31.0 33.0		29.0 30.5	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.5
Striaght Jacket 2007 Taken	STRT JKT 07 TAKEN	60 60	21 18	36 44.4	61.6 60.6	8.50 7.50	07-029 07-095	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.5 27.5	33.0 90.0	+2.00 to -4.00 Max Cyl -3.00	30.5 30.0	+2.00 to -3.00 Max Cyl -3.00	30.5 30.0
Tangent 2007 Edition Ten (New 2011 Release)	TANGENT 07 TEN	62 61	16 20	40.7	64.3 62	8.50 8.50	07-029 07-029	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0 29.0	90.0 34.0	+2.00 to -4.00 Max Cyl -3.00	30.0 29.0		31.0 31.0
TightRope Unfaithful	TIGHTROPE UNFAITHFUL	57 59	21 17	48.1	56.2 61.6	8.50 6.50	07-029 07-095		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0 29.0	29.5 N/A	+2.00 to -4.00 Max Cyl -3.00	29.0 27.0	+2.00 to -3.00 Max Cyl -3.00	
Vacancy Warden	VACANCY WARDEN	59 61	16 17	49.9 44.8	60 64.1	6.00 7.50	07-095 07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	26.0 28.0	N/A N/A	+2.00 to -4.00 Max Cyl -3.00	30.0 30.0		30.0 31.0
Whisker Whisker 6	WHISKER WHISKER 6B	59 55	19 19	30.3	62 50.4	7.50 6.50	07-029 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -3.00	28.5 26.0	30.0 26.0		28.5 26.0	+2.00 to -3.00 Max Cyl -3.00	30.0 26.0
Whisker Titanium Why 8 Lens Shape 8.0	T WHISKER WHY8/8.0 SUN	59 56	19 17	33.9	58.6 57.1	7.50 8.50	07-029 07-029	Drill-Mount Fee \$15	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.5 27.0	30.0 29.0		29.0 28.5	+2.00 to -3.00 Max Cyl -3.00	30.0 30.0
Why 8 Lens Shape 8.1 Why 8 Lens Shape 8.2	WHY8/8.1 SUN WHY8/8.2 SUN	55 57	19 19	36.2 34.9	56.4 60.2	8.50 8.50	07-029 07-029	Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0 27.0	29.0 29.0		28.5 28.5		30.0 30.0
Wind Jacket (New) X-Metal Juliet	OAK JULIET	61 59	22 23	33.1		8.50 7.50	07-402 07-401	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	30.0 29.0	34.5 30.5	+2.00 to -4.00 Max Cyl -3.00	30.0 29.0	+2.00 to -3.00 Max Cyl -3.00	30.0 30.5
X-Metal X-Square XX Twenty	X SQUARED OAK 20	57 57	23 23	35.7 33.5	58 58.1	8.50 7.50	07-401 07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0 29.0	30.5 30.0	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 29.0	+2.00 to -3.00 Max Cyl -3.00	30.5 30.0
A Wire Spring Hinge Titanium	A TI WIR SP8	55	21	32	55	7.50	glass Wr 07-209	apped Frames- D	+2.00 to -4.00 Max Cyl -3.00	26.0	26.0		26.0		26.0
A Wire A Wire Old (Original)	A WIR N 8 A WIR OLD	55 55	21 21	32.7 33.3	55 55.9	7.50 7.50	07-209 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 26.0	26.0 26.0		26.0 26.0		26.0 26.0
A Wire 2.0 Spring Hinger A Wire Thick	A WIR SP 8 A WIR TK N 8	53 55	21	32.7	55.2 55	7.50 7.50	07-209 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 26.0	26.0 26.0		26.0 26.0		26.0 26.0
A Wire Thick Old (Original) Big Square Wire	A WIR TK OLD BIG SQ WIR 8	55 57	22	37.6	56.1 59.1	7.50 7.50	07-209 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 28.5	26.0 31.5	+2.00 to -3.00 Max Cyl -3.00	26.0 28.0	+2.00 to -3.00 Max Cyl -3.00	26.0 28.0
C Wire Titanium C Wire	C TI WIR 8 C WIR 8	55 55	20		53 55	7.50 7.50	07-209 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 26.0	26.0 26.0		26.0 26.0		26.0 26.0
Canteen E Wire 2.1	E WIR 2.1 8	60 52	14 22	35.3	62.8 52	7.50 7.50	07-029 07-209		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.0 26.0	28.0 26.0		27.0 26.0	+2.00 to -3.00 Max Cyl -3.00	28.0 26.0
E Wire E Wire Old (Original)	E WIR N 8 E WIR OLD 8	52 56	21 21		52 56	7.50 7.50	07-209 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 26.0	26.0 26.0		26.0 26.0		26.0 26.0
Eye Jacket 2.0	EYE JKT EYE JKT 2.0	59 57	24	34	63.7 57	7.50 7.50	07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.0	29.0 29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0 28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	
Eye Jacket 3.0 Fat Cat	EYE JKT 3.0 FAT CAT	56 54	18	33.5	53.5	7.50	07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -3.00	29.0	29.5	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0
Monster Doggle O'Rokr	MON DOGGLE O ROKR	61 67	18	39.6 37.2	62.4	7.50 6.50	07-029	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	30.0	N/A N/A	+2.00 to -3.00 Max Cyl -3.00	30.0	+2.00 to -3.00 Max Cyl -3.00	30.0
O'Rokr Pro Ten Old (Original)	O ROKR PRO OAK 10	63 56	18 21	39	64.7 58.9	7.50	07-886 07-029	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0	33.0 26.0	+2.00 to -3.00 Max Cyl -3.00	30.0 29.0	+2.00 to -3.00 Max Cyl -3.00	31.0 30.0
Fives 2.0	OAK 5 2.0	54 54	21		54.2 54.7 54.3	7.50 7.50 7.50	07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 27.0 27.0	28.0		27.0 27.0 27.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	
Fives 3.0 (Asian Fit)	OAK 5 3.0 OAK 5 3.0 A OAK FRG N	54 59	23 21 23		54.8 62.9	7.50 7.50 7.50	07-029 07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0 26.0	28.5 28.0 26.0	+2.00 to -3.00 Max Cyl -3.00	27.0 27.0 29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0 27.0 30.0
Frogskin Old (Origianl) Half Pint Hatchet	HALF PINT HATCHET	49 57	18	27.7 33.6	46.7	7.50 7.50 7.50	07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	26.0 26.0	26.0 26.0 27.0	-2.00 to -5.00 widX Cyl -5.00	29.0 22.0 27.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	
Hatchet (Asian Fit) Minutes	HATCHET "A" OAK MNT	57 56 57	18 18 21	35.4		7.50 7.50 7.50	07-029 07-029		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 26.0 27.0	27.0 27.0 27.0	+2.00 to -3.00 Max Cyl -3.00	27.0 27.0 28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0 29.0
Moon X-Metal Mars	OAK MOON OAK MARS	47		38.3		7.50 7.50	07-209 07-029 07-401		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 26.0	26.0 26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0 27.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0
X-Metal Mars X-Metal Penny X-Metal Romeo	OAK MARS OAK PENNY OAK RMO	54 60	21	29.1 38.2	51	7.50 7.50 7.50	07-401 07-401		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.0 29.5	28.0 32.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0 29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0
Scar Top Coat	OAK SCAR OAK TPCT	57 60	21	33	57.7 60.1	7.50 7.50	06-676 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0	30.0 26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0
X-Metal XX Oil Drum	OAK XX OIL DRUM	59 64	23	36.4	57.6 67	7.50 7.50 8.50	07-029 07-401 07-029	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0	31.5 N/A	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.50 Max Cyl -3.00	29.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0 31.0
Over The Top Racing Jacket	OVER THE TOP RAC JKT N	48	28		47.9	7.50 7.50	N/A N/A		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.0	N/A N/A	2.00 to 3.00 max cyr-3.00	28.0 31.0		28.0 32.0
Racing Jacket Old (Original) Script	RAC JKT OLD SCRIPT	65 65	22	38		7.50 8.50	N/A 07-095		+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	30.0 28.5	N/A N/A		31.0 30.0		32.0 30.0
Script (Asian Fit) Split Thump	SCRIPT A SPLIT THUMP	62	13	44.9	62.8	8.50 6.25	07-095 07-886	Stepped Bevel \$29	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	28.5 28.0	N/A 32.5		30.0 28.0	+2.00 to -3.00 Max Cyl -3.00	30.0 30.0
Square Wire 2.0 Spring Hinge Titanium Square Wire 30mm	SQ TI SP 8 SQR WIR 30 8	52 51	21	29	52 52.2	7.50 7.50	07-209 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	25.5 26.0	26.0 26.0	+2.00 to -3.00 Max Cyl -3.00	26.0 26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	26.0
Square Wire Square Wire Old (Original)	SQR WIR N 8 SQR WIR OLD 8	52 56			50.8 56.3	7.50 7.50	07-209 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 26.0	26.0 26.0		26.0 26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	26.0
Square Wire 2.0 Spring Hinge Straight Jacket (2nd Edition)	SQR WIR SP 8 STRT JKT N	52 59	21	28.9	51.3 59.5	7.50 7.50	07-209 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	25.5 29.0	26.0 32.0	+2.00 to -3.00 Max Cyl -3.00	26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	26.0 30.5
Straight Jacket Old (Original) T Wire 2.0	STRT JKT OLD T WIR 2.0 8	60 52	23	39.2	61.7 50.7	7.50 7.50	07-029 07-209		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	29.0 26.0	33.0 26.0	+2.00 to -3.00 Max Cyl -3.00	31.0 26.0	+2.00 to -3.00 Max Cyl -3.00	32.0 26.0
T Wire Old (Original) Thump	T WIR OLD THUMP	56 61	21	37.2		7.50 8.50	07-209 07-886	Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	22.0 27.0	22.0 N/A	+2.00 to -3.00 Max Cyl -3.00	26.0 27.0	+2.00 to -3.00 Max Cyl -3.00	
Thump 2.0 Thump Pro	THUMP 2 THUMP PRO	60 62	17 18	35.9	63.3 58	6.25 7.50	07-886 07-886	Stepped Bevel \$29 Stepped Bevel \$29	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0 29.0	33.0 33.0		30.0 30.0	+2.00 to -3.00 Max Cyl -3.00	31.0 31.0
Thrench Coat Twitch	TRENCH CT TWITCH	66 58	24 16	43.8 37.2	57.8 58	7.50 6.25	07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	26.0 27.0	26.0 28.5	+2.00 to -3.00 Max Cyl -3.00	30.0 26.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	31.0 28.0
Unknown Unknown (Asian Fit)	UNKNOWN UNKNOWN "A"	56 56		30.6	56 56	7.50 7.50	07-029 07-029		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	27.5 28.0	27.5 28.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	27.0 27.0	+2.00 to -3.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	29.0
Valve Water Jacket	VALVE WATER JKT	56 63	21 22	31.2	51.5 60.7	8.50 7.50	07-029 N/A		+2.00 to -4.00 Max Cyl -3.00 +2.00 to -3.00 Max Cyl -3.00	28.5	28.5 N/A	+2.00 to -3.00 Max Cyl -3.00	27.0 31.0	+2.00 to -3.00 Max Cyl -3.00	29.0 32.0
Wire Tap	WIR TAP 8	54		30		7.50	07-209	y Ophthalmic Fra	+2.00 to -4.00 Max Cyl -3.00		26.0	+2.00 to -5.00 Max Cyl -5.00	26.0		26.0
							Oakle	y Opininallinic Fra	IIIICS IVIUUCIS						

									OAKLEY TRADITIONAL			Oakley True Digital	Oakley True Dig	gital
FRAME NAME	FRAME CODE	А	DBL	В	ED	BASE CURVE CASE		SERVICE CHARGE	Max Prescription Power Single Vision/Progressive		PD PROG	Max Prescripiton Range O' Single Vision SV	PD Progressive (PA	AL) PALPD
24 Thistony Division France (Chance & D.)	31 THIRTEEN	53	18	29.9	54	07.	-209	Delli Marris Fra 645	+2.00 to -5.00 Max Cvl -5.00	22	22	OAKLE	THE SAME POWER RAI	NGE AS
31 Thirteen - Rimless Frame (Shapes A-P) Anecdote Belives 49	ANECDOTE BELIEVE49	50 49	17 15	26.2 26.7	50 49.9		-096	Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2 2 2	2	22 22 22
Belives 52 Boomstand	BELIEVE52 BOOMSTAND	52 52	15 19	28.5	53.2 52.4	07-1	-096	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22
Bottle Rocket 2.0 Bottle Rocket 2.1 (Asian Fit)	BOTLROKET2.0 BOTLROKET2.1	50 54	18 16	26.9 25.9	50 55.1	07- 07-			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2 2	2	22 22
Bottle Rocket 4.0 Bottle Rocket 4.1 (Asian Fit)	BOTLROKET4.0 BOTLROKET4.1	53 54	18 17	29.6 30.1	56 56.5	07-			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2	22 22
Bucket 51 Bucket 53	BUCKET51 BUCKET53	51 53	17 17	29.3 30.1	51 53		133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2		22 22
Caliper 48 Caliper 50	CALIPER48 CALIPER50	48 50 51	19 19	25.6 26.6	47.3 49.2	07-	133	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22 22	2		22 22 22
Candidate 2.0 Candidate 2.1 (Asian Fit) Candidate 4.0	CANDIDATE2.0 CANDIDATE2.1 CANDIDATE4.0	53 53	16 18 16	28.7 29.5 29.5	54.2 54.9	07- 07-			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22	2 2 2		22 22 22
Candidate 4.0 (Asian Fit) Capacitor 52	CANDIDATE4.0 CANDIDATE4.1 CAPACITOR52	53 52	18	30.6	53.6	07- 07-	209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2		22 22 22
Capacitor 54 Casing 52	CAPACITOR54 CASING52	54 52		29.1	52.8 52.9	07-			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22
Casing 54 Chisel 2.0	CASING54 CHISEL 2.0	54 53	18	30.5	55 54.3	07- 07-	209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22 22
Chisel 2.1 (Asian Fit) Chisel 4.0	CHISEL 2.1 CHISEL 4.0	54 54	16	28.2 27.9	48.8 54.4	07- 07-	-209 -209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2 2	2	22 22
Chisel 4.1 (Asian Fit) Club Face 52	CHISEL 4.1 CLUB FACE52	54 52	16 17	30.6 29.2	53.2 52.6		209	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		2	22 22
Club Face 54 Coil Over 51	CLUB FACE54 COILOVER	54 51	17 18	30.4 29.1	54.7 52.3	07-		Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2 2	2	22 22
Collar 48 Collar 50	COLLAR48 COLLAR50	48 50	18 18	26.9	48.7 50.9	07- 07-	133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22 22
Concrete 2.0 Concrete 2.1 (Asian Fit) Controversial	CONCRETE 2.0 CONCRETE 2.1	53 52	19	29.8	54.2 54.3 46.8	07- 07-	209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22 22		2	22
Controversial Convey Coto 2.0	CONTRVSIAL CONVEY COTO 2.0	52 51 50	18 16 15	28.3 33.5 26.1	51.5 51.3	07-1 07-1			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22	2	2 2 2 2	22 22 22
Coto 2.1 (Asian Fit) Coto 4.0	COTO 2.1 COTO 4.0	50 50	15 15	26.5 26.9	51.5 53.3	07-1 07-1	-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22 22	2		22 22 22
Coto 4.1 (Asian Fit) Coto 6.0	COTO 4.1 COTO 6.0	51 54	15 15	27.2	53.7 54	07-0			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2 2	22 22
Currency Debate 49	CURRENCY DEBATE	54 49	18 17	34.1 27.5	54.3 49.6		133	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22
Deringer 52 Deringer 54	DERINGER52 DERINGER54	52 54	18 18	31.7 33.8	52.2 54.4	07- 07-	133 133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2 2	2	22 22
Dictate 2.0 Dictate 2.1 (Asian Fit)	DICTATE 2.0 DICTATE 2.1	51 53	18 18	27.5 26.8	53.5 53.7	07-: 07-:	-209 -209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		2	22 22
Dictate 4.0 Dictate 4.1 (Asian Fit)	DICTATE 4.0 DICTATE 4.1	52 54	18 18	27.5 30.9	53.7 55.4	07- 07-	209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2	22 22
Drill Bit 48 Drill Bit 50	DRILLBIT48 DRILLBIT50	48 50	19 19	25.8 26.4	50.4 53	07- 07-	209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2	22 22
Elaborate Ember	ELABORATE EMBER	50 50	17 16	27.8 26.4	52.7 51.1		-096	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2	2	22 22
Emblem 2.0 Emblem 2.1 (Asian Fit)	EMBLEM 2.0 EMBLEM 2.1	51 52	15 16	28.9 57.9	54.3	07-			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22
Emblem 4.0 Emblem 4.1 (Asian Fit)	EMBLEM 4.0 EMBLEM 4.1	52 52	15 16	28.3	53.3 52.9	07-I	-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2		22
Evade - Rimless Frame (Shapes A-P) Fat Cat 52 Fat Cat 54	EVADE FAT CAT52 FAT CAT54	53 52 54	18 17 17	29.9 34.1 33.4	53 55.2 53.7	07- 07-	133	Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22	2	2 2 2 2	22 22 22
Fate 2.0 Fate 4.0	FATE 2.0 FATE 4.0	51	17	27.7	53.4		209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22
Flawless 2.0 Flawless 4.0	FLAWLESS 2.0 FLAWLESS 4.0	50	16 16	27.2	51.3 52.4	07-			+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2		22
Frag 51 Frag 53	FRAG51 FRAG53	51 53	19 19	29.8	51.7 53.5	07-	209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2		22 22
Gasket Gasket (Asian Fit)	GASKET GASKET "A"	52 54	19 16	29.2 29.6	54.8 55		209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2	2	22 22
Half Track 48 Half Track 50	HALFTRACK48 HALFTRACK50	48 50	18	26.9 28.1	48.2 50.1	07- 07-	-209 -209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2	2	22 22
Hearsay Heist	HEARSAY HEIST	51 52	15 16	28.4 31.4	50.1 52.5	07-l	-096 -096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2	22 22
Intervene 2.0 Intervene 2.1 (Asian Fit)	INTERVENE2.0 INTERVENE2.1	52 53	18 17	30.4 29.3	53 54.9	07- 07-	-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2		22 22
Intervene 4.0 (Asian Fit)	INTERVENE4.0 INTERVENE4.1	52 53	18 17	31 31.3	53.9 54.4	07- 07-	209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2	22 22
Jacknife 2.0 Jacknife 4.0	JACKNIFE 2.0 JACKNIFE 4.0	49 51	19	28.1	49.8 50.5	07-:	209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2		22
Jacknife 6.0 Metal Plate	JACKNIFE 6.0 METAL PLATE	51 53		29.8 30.7	53.5 55.2	07-:	-209 -133	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2		22
Metal Plate (Asian Fit) Mono Shock 50 Mono Shock 52	METALPLATE A MONO SHOCK50 MONO SHOCK52	53 50 52		30.7 26.4 27.8	54.8 50.8 52.7	07-:	-133 -209 -209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22	2	2 2 2 2	22 22 22
Mortar Muffler	MORTAR MUFFLER	52 53	18 18	28 34.5	55.2 57.3	07-:	-133 -133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2 2 2	22 22 22
Note Worthy 50 Interchangeable Rimless Lens Shapes: (A - P	NOTEWORTHY	50	16	25.9	49.9		-096		+2.00 to -7.00 Max Cyl -7.00	22	22		2	22
Oakley Rimless Frame Shape A Oakley Rimless Frame Shape B	OAK SHAPE A OAK SHAPE B	51 49		28.4 28.1				Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22 22	22 22	2	2	22 22
Oakley Rimless Frame Shape C Oakley Rimless Frame Shape D	OAK SHAPE C OAK SHAPE D	50 50	20 20	27.8 27.6	51.9 50.3			Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22 22	22 22	2 2	2	22 22
Oakley Rimless Frame Shape E Oakley Rimless Frame Shape F	OAK SHAPE E OAK SHAPE F	49 45	20	25.6 25.2	47.5 46			Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22	22 22	2	2	22 22
Oakley Rimless Frame Shape G Oakley Rimless Frame Shape H	OAK SHAPE G OAK SHAPE H		20 20	29.7 31.9	51.2 52.1			Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22 22	22 22	2	2	22 22
Oakley Rimless Frame Shape I Oakley Rimless Frame Shape J	OAK SHAPE I OAK SHAPE J	51 49	20	29.3 25.6	50.6 46.2			Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22	22	2	2	22
Oakley Rimless Frame Shape K Oakley Rimless Frame Shape L	OAK SHAPE K OAK SHAPE L	50 51	20	28.9	50.4 49.8			Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22	22	2		22 22
Oakley Rimless Frame Shape M Oakley Rimless Frame Shape N Oakley Rimless Frame Shape O	OAK SHAPE M OAK SHAPE N OAK SHAPE O	47 47 50	20	26	45.8 48.4			Drill-Mount Fee \$15 Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22	22	2	2	22 22
Oakley Rimless Frame Shape O Oakley Rimless Frame Shape P Overlord	OAK SHAPE P OVERLORD	50 51	20 20 19	27.5 39.4	52.4 51 49.3	07	-133	Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22	2	2 2 2 2	22 22 22
Paper Clip 53 Paper Clip 55	PAPERCLIP53 PAPERCLIP55	54 53 55	19 18 18	34.3 35.3	54.4 56.8	07-	·133 ·133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2 2 2	22 22 22
Pendant 2.0 Pendant 2.1 (Asian Fit)	PENDANT 2.0 PENDANT 2.1	52 52	16	28.3	53.3 54.4	07-	-096 -096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2 2 2	22 22 22
Pendant 4.0 Pendant 4.1 (Asian Fit)	PENDANT 4.0 PENDANT 4.1	52 52	16 15	29.9	53.1	07-0	-096 -096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	2	2	22
Permissive Plank	PERMISSIVE PLANK	52 53	16 18	30.1 34.6	49.1 54.3		-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		2	22
Poetic 2.0 Poetic 2.1 (Asian Fit)	POETIC 2.0 POETIC 2.1	50 52	16	28.5 27.4	51.2 52.8	07-l	-096 -096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2	2	22 22
Poetic 4.0 Poetic 4.1 (Asian Fit)	POETIC 4.0 POETIC 4.1	52 52	16 16	26.4 28.3	54.5 53.2	07-l	-096 -096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22	2 2	2	22 22
Radiate 50 Radiate 53	RADIATE50 RADIATE53	50 53	16 16	25.7 52.3	50.1 53.3		-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22	2	2	22 22
Ratchet 2.0	RATCHET 2.0	51		27.9	53.2		209	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00	22	22		2	22

									OAKLEY TRADITIONAL			Oakley True Digital		Oakley True Digital	
FRAME NAME	FRAME CODE	Α	DBL	В	ED	BASE CURVE	CASE	SERVICE CHARGE	Max Prescription Power Single Vision/Progressive		PD PROG	Max Prescripiton Range Single Vision	SV PD	Max Prescription Range Progressive (PAL) E SAME POWER RANGE AS	OTD PAL PD
Ratchet 2.1 (Asian Fit)	RATCHET 2.1	51	19	28.3	53.6		07-209	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00	22	22			RADITIONAL	22
Ratchet 4.0 Ratchet 4.1 (Asian Fit)	RATCHET 4.0 RATCHET 4.1	53	19 19	29.2	55.5 55		07-209 07-209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Revere Rotor 2.0 Rotor 4.0	REVERE ROTOR 2.0 ROTOR 4.0	50 51 52	16 18 18	27.3 28.1 30.3	51 53		07-096 07-133 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22		22 22 22		22 22 22
Rotor Small Rough House	ROTOR S ROUGH HOUSE	49	18	25.7 31.3	50.4 55.1		07-209 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Scarf 49 Scarf 52	SCARF49 SCARF52	49 52	15 15	26.3 27.7	50 53.2		07-096 07-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sculpt 2.0 Sculpt 2.1 (Asian Fit)	SCULPT 2.0 SCULPT 2.1	50 52	18	27 28.3	50.8		07-209 07-209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sculpt 4.0 Sculpt 4.1 (Asian Fit)	SCULPT 4.0 SCULPT 4.1	52 52	18 18	30 30.8	53.9 53.4		07-209 07-209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Sculpt 6.0 Shifter 2.0	SCULPT 6.0 SHIFTER 2.0	53 50	18 18	28.3 27	54.7 52.7		07-209 07-133	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		22		22 22
Shifter 2.1 (Asian Fit) Shifter 4.0	SHIFTER 2.1 SHIFTER 4.0	53 53	17	30.6 28.8	55.3 55.7		07-133 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		22		22 22
Shifter 4.1 (Asian Fit) Shovel 53	SHIFTER 4.1 SHOVEL53	53 53	18 18	30.7 28.1	55.4 53.8		07-133 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Shovel 55 Socket 2.0	SHOVEL55 SOCKET 2.0	55 51	18 18	28.3 27.5	56 53.8		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Socket 2.1 (Asian Fit) Socket 4.0	SOCKET 2.1 SOCKET 4.0	54 53	17 18	31.4 28.1			07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Socket 4.1 (Asian Fit) Spender 49	SOCKET 4.1 SPENDER49	55 49	17 16	29.6 25.9	57.1 50		07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Spender 51 Testimony	SPENDER51 TESTIMONY	51 49	16 13	26.5 25.4	52 49.5		07-096	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Thread 2.0 Thread 4.0 Thread 6.0	THREAD 2.0 THREAD 4.0 THREAD 6.0	49 50	20 20 20	26.6 28.4 30.1	49 51.4		07-209 07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22		22 22 22		22 22 22
Tipster 52 Tipster 54	TIPSTER52	52 54	17 17	30.1 30.7 31.6	53.4 53.3		07-209 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Transistor 51 Transistor 54	TRANSISTOR TRANSISTOR54	51 54	18	27.4	52.9 55.8		07-209 07-209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Treaty 2.0 Treaty 4.0	TREATY 2.0 TREATY 4.0	51 52	16 16	28.4	52.5		07-096 07-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Treaty (Asian Fit) Trench (Asian Fit)	TREATY A TRENCH A	54 54	17	28.1	55.4 55.6		07-096 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Tumbler (Asian Fit) Tumbler 51	TUMBLER A TUMBLER51	53 51	16 17	29.4 27.2	55 51.4		07-133 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22 22
Tumbler 54 Twin Shock 52	TUMBLER54 TWIN SHOCK52	54 52	17 18	29.1 29.1	54.7 52.3		07-133 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		22		22 22
Twin Shock 54 Unpredictable	TWIN SHOCK54 UNPREDICTABL	54 48	18 17	30.1 24.7	54.4 47.7		07-133 07-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		22		22 22
Valve 51 Valve 53	VALVE51 VALVE53	51 53	18 18	27.5 28.6	52.8 54.9		07-209 07-209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		22		22 22
Voltage 2.0 Voltage 2.1 (Asian Fit)	VOLTAGE 2.0 VOLTAGE 2.1	50 53	18 18		52.1 53.3		07-133 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Voltage 4.0 Voltage 4.1 (Asian Fit)	VOLTAGE 4.0 VOLTAGE 4.1	52 53	18 18	31.3 31.3	55 55		07-133 07-133		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Wingspan 53 Wingspan 53 (Asian Fit)	WINGSPAN WINGSPAN A	53 53	17 17	28.1 28.3	55.1 55		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
A Wire Ophthalmic	A WIR N RX	52	21	30.5	52.8	Oakley (Ophtha 07-209	lmic Frames -	+2.00 to -5.00 Max Cyl -3.00	22	22	+2.00 to -4.00 Max Cyl -3.00	22	+2.00 to -4.00 Max Cyl -3.00	22
A Wire 2.0 Spring Hinge Ophthalmic A Wire Thick Ophthalmic	A WIR SP RX A WIR TK N RX	53 52	21 22	32.1 29.9			07-209 07-209		+2.00 to -5.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -3.00	22 22	22 22	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	22 22	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	22 22
Blender 2.0 Blender 4.0	BLENDER 2.0 BLENDER 4.0	50 51	19 19	28.3 27.9	57.6 51.5		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Box Spring Box Spring 2.0	BOXSPRING BOXSPRING2.0	52 52	19 19	29.1 28.1	54 52.4		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		22 22		22 22
Box Spring 2.0 Bracket 2.1 (Asian Fit)	BOXSPRING4.0 BRACKET 2.1	51 54	17		56.3		07-209 07-029		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Bracket 4.1 (Asian Fit) Bracket 6.1 (Asian Fit)	BRACKET 4.1 BRACKET 6.1	56 55	17 17	31.7 31.2	58.3 57.6		07-029 07-029		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Bracket 8.1 (Asian Fit) Chain 2.0	BRACKET 8.1 CHAIN 2.0	55 48	17 21	29.8	57.1 48		07-029	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Chain 4.0 Chain 6.0 Double Down 2.0	CHAIN 4.0 CHAIN 6.0 DOUBLE DN2.0	48 48 51	20 20 19	26.5 26 27	48 48 53.2	4.25	07-209 07-209	Groove Mount \$10 Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22		22 22 22		22 22 22
Double Down 2.1 (Asian Fit) Double Down 4.0	DOUBLE DN2.1 DOUBLE DN4.0	53 51	17 19	28.1	55.2 53.2	4.25 4.25 4.25	07-209 07-209	Groove Mount \$10 Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Double Down 4.1 (Asian Fit) C Wire Ophthalmic	DOUBLE DN4.1 C WIR RX	53	17	29.5	56 53	4.25	07-209	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -5.00 Max Cyl -3.00	22	22	+2.00 to -4.00 Max Cyl -3.00	22	+2.00 to -4.00 Max Cvl -3.00	22
Chop Top 2.0 Chop Top 4.0	CHOP TOP 2.0 CHOP TOP 4.0			28.5			07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22	12.00 to 4.00 Max cyl 3.00	22	12.00 to 4.00 Max cyl 5.00	22
Chop Top 6.0 Cork Screw 2.0	CHOP TOP 6.0 CORKSCREW2.0	51 53	19 18	29.8 29.3	53.4		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Cork Screw 2.1 (Asian Fit) Cork Screw 4.0	CORKSCREW2.1 CORKSCREW4.0	54 53	16 19	27.7 29.4	55.5 55		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Cork Screw 4.1 (Asian Fit) Cosine 49	CORKSCREW4.1 COSINE 49	53 49		30.3		4.25	07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Cosine 49 (Asian Fit) Cosine 51	COSINE 49/18 COSINE 51	49 51	18 20	26.7 27.9	50.5 52.1	4.25 4.25	07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
Cosine 51 (Asian Fit) E wire 2.1 Ophthalmic	COSINE 51/18 E WIR 2.1 RX	51 52	18 22	27.9 35.5	52.1 52	4.25	07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -5.00 Max Cyl -3.00	22	22 22	+2.00 to -4.00 Max Cyl -3.00	22 22	+2.00 to -4.00 Max Cyl -3.00	22 22
E Wire Ophthalmic E wire Old Ophthalmic	E WIR N RX E WIR OLD	52 56	22	30.9 37.9	56		07-209 07-209		+2.00 to -5.00 Max Cyl -3.00 +2.00 to -5.00 Max Cyl -3.00	22	22	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	22 26	+2.00 to -4.00 Max Cyl -3.00 +2.00 to -4.00 Max Cyl -3.00	22 26
Fate Haylon	FATE HAYLON	51 49	16 19	29.5	50.9 49.6		07-209		+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22	22		22		22
Haylon (Asian Fit) Hollow Point 2.0	HAYLON "A" HOLOWPNT 2.0	49 50	18 19	28.3	50.1 49.8		07-209	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Hollow Point 4.0 Intake 2.0 Intake 2.1 (Asian Fit)	HOLOWPNT 4.0 INTAKE 2.0 INTAKE 2.1	50 50 53	19 18 18	29.4 28.7 26.7	52 52.1 53.4		07-209 07-209	Groove Mount \$10	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22		22 22 22		22 22 22
Intake 4.0	INTAKE 4.0	52	18	28.7	52		07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Intake 4.1 (Asian Fit) Kick Stand 2.0 Kick Stand 4.0	INTAKE 4.1 KICKSTND 2.0 KICKSTND 4.0	53 51 52	18 19		53.5 53.6 53.9		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22 22	22 22 22		22 22 22		22 22 22
Macchiato 2.0 Macchiato 2.1 (Asian Fit)	MACCHIATO2.0 MACCHIATO2.1	51 51		28.2 28.1	52.9		07-096 07-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22		22		22
Macchiato 4.0 Macchiato 4.1 (Asian Fit)	MACCHIATO4.0 MACCHIATO4.1	52 52	15 15	27.8 27.9	54.3 53.6		07-096 07-096		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22 22 22		22		22
Magnesium 4 Magnesium 4 Small	MAG 4 MAG 4 S	50 48	21	30.4	49.1 46.5		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
O Wire 50 O Wire 52	O WIR 50 RX O WIR 52 RX	50 52		25.7 26.3		4.25 4.25	07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
01 Wire 48 02 Wire 48	O1 RX O2 RX	48 48	19 19	28.4 26.4	48.7 49.1		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
02 Wire 50 O3 Titanium - Rimless Frame (Shapes A-P)	O2 RX 50 O3	50	19	27.2	51.4		07-209 07-209	Drill-Mount Fee \$15	+2.00 to -7.00 Max Cyl -7.00 +2.00 to -5.00 Max Cyl -5.00	22	22 22		22 22		22 22
O5 Wire 48 O5 Wire 50	O5 RX O5 RX 50	48 50	19 19	26.3 27.5	50		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22
06 Wire 51 07 Wire 52	06 RX 07 RX	51 52	19 19	29	52.1 53.2		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22 22	22 22		22 22		22 22 22
Fours	OAK 4		21		51.9		07-209		+2.00 to -5.00 Max Cyl -5.00	22	22		22		22

								SERVICE	OAKLEY TRADITIONAL Max Prescription Power	PD	PD	Oakley True Digital Max Prescripiton Range	ОТД	Oakley True Digital Max Prescription Range	ОТД
FRAME NAME	FRAME CODE	Α	DBL	В	ED	BASE CURVE	CASE	CHARGE	Single Vision/Progressive	sv	PROG	Single Vision	SV PD	Progressive (PAL)	PAL PD
														E SAME POWER RANGE AS	
	OAK 4S	48		28.9			07-209		+2.00 to -5.00 Max Cyl -5.00	22	22		22		22
OO Wire	OAK OO	49	20	35.4	49.5		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
OO Wire Small	OAK OO SM	47 49	20	33.6 33.7	47.5 51.4		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
OO Wire Square OO Wire Square Small	OAK OO SQ OAK OO SQ SM	49	20	33.7	49		07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
OO Wire A	OAK OOA	48	20	29.7	48.6		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
OO Wire A Small	OAK OOA SM	46	20	28.2	47.5		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
OO Wire E	OAK OOE	48	22	30.3	44.1		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
OO Wire E Small	OAK OOE SM	46	22		42.3		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Off Line 2.0	OFF LINE 2.0	47	20		45.4		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Off Line 4.0 Off Line 6.0	OFF LINE 4.0 OFF LINE 6.0	49 51	20 20	26.7 30.1	47.1 51.7		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Pocket	POCKET	49	16	30.1	48.8		07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sine 49	SINE 49	49	21	26.5	50.3	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sine 49 (Asian Fit)	SINE 49/18	49	18	26.5	50.3	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sine 51	SINE 51	51	21	27.6	52.5	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sine 51 (Asian Fit)	SINE 51/18	51	18	27.6	52.5	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Soft Spike - Rimless Frame (Shapes A-P)	SOFT SPIKE	-	₩	├	-		07-209	Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00	22	22		22		22
Soft Tail - Rimless Frame (Shapes A-P) Soft Top 2.0	SOFT TAIL SOFT TOP 2.0	48	17	26.3	48	l .	07-209 07-209	Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Soft Top 2.0 Soft Top 4.0	SOFT TOP 2.0	48	17	26.3	48		07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Soft Top 6.0	SOFT TOP 6.0	49	15	27.4	50.3		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Soft Top 2.0 (Asian Fit)	SOFT TOP2.0A	48	16	26.4	49.4		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Soft Top 4.0 (Asian Fit)	SOFT TOP4.0A	49	15	27.8	50.3		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Soft Top 6.0 (Asian Fit)	SOFT TOP6.0A	49	13	27.5	50.6		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Spike - Rimless Frame (Shapes A-P)	SPIKE						07-209	Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00	22	22		22		22
Split Thread -Rimless Frame (Shapes A-P) Spoke 2.0	SPLIT THREAD SPOKE 2.0	50	19	27	50.9		07-209 07-209	Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Spoke 4.0	SPOKE 4.0	53	19	28.6	54.7		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Spontaneous 2.0	SPONT 2.0	51	16	27.2	52.1		07-096		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Spontaneous 4.0	SPONT 4.0	51	16	29.1	54.4		07-096		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Square Wire Opthalmic	SQR WIR N RX	52	21	28.4	50.9		07-209		+2.00 to -5.00 Max Cyl -3.00	25.5	26	+2.00 to -4.00 Max Cyl -3.00	22	+2.00 to -4.00 Max Cyl -3.00	22
Square Wire Old Ophthalmic	SQR WIR OLD RX	56	21	38.8	56.3		07-209		+2.00 to -5.00 Max Cyl -3.01	22	22	+2.00 to -4.00 Max Cyl -3.00	22	+2.00 to -3.00 Max Cyl -3.00	22
Square Wire Spring Hinge Ophthalmic	SQR WIR SP RX	52 47	21 20	28.6	52		07-209		+2.00 to -5.00 Max Cyl -3.02	25.5	26	+2.00 to -4.00 Max Cyl -3.00	22	+2.00 to -4.00 Max Cyl -3.00	22
Straight Line 2.0 (47) Straight Line 4.0 (50)	ST LN 2.0 ST LN 4.0 50	50	20	26.2	46.5 50.3		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Straight Line 4.0 (52)	ST LN 4.0 52	52			0.0.0		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Straight Line 6.0 (52)	ST LN 6.0	52	20		54.4		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sweeper	SWEEPER	52	17	28.1	49.3	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Sweeper (Asian Fit)	SWEEPER "A"	51	14	25.9	51	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
T Wire 2.0 Ophthalmic	T WIR 2.0 RX	52	21	28.4	52.7		07-209		+2.00 to -5.00 Max Cyl -3.00	26	26	+2.00 to -4.00 Max Cyl -3.00	22	+2.00 to -4.00 Max Cyl -3.00	22
Tangent 48	TANGENT TANGENT 48/16	48 48	20 16	26 26	49.3	4.25 4.25	07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Tangent 48 Teaspon	TEASPOON	48 52	17	29	53	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -5.00 Max Cyl -5.00	22	22		22		22
Why 1	WHY 1	49	19	26.3	46.3	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Why 1 (Asian Fit)	WHY 1/17	49	17	26.3	46	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Why 2	WHY 2	49	19		47.3	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Why 2 (Asian Fit)	WHY 2/17	49	17	25.8	46.7	4.25	07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
	WHY-3		1	-	1		07-209	Drill-Mount Fee \$15 Drill-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22	22		22		22
Why 4 Titanium - Rimless Frame (Shapes A- Wire Tap Ophthalmic	WHY-4 WIR TAP RX	54	21	28.1	55.8		07-209	Driii-Mount Fee \$15	+2.00 to -5.00 Max Cyl -5.00 +2.00 to -5.00 Max Cyl -5.00	22	22		22		22
Wire Tap Ophthamic Wire Tap Titanium (Asian Fit)	WIR TAP TI A	53	20	27.8			07-209		+2.00 to -5.00 Max Cyl -5.00	22	22		22		22
Yard Stick 2.0 (Asian Fit)	YD ST 2.0"A"	49	16	27.2			07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 4.0 (Asian Fit)	YD ST 4.0"A"	49	18	27.7	48.7		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 6.0 (Asian Fit)	YD ST 6.0"A"	50	18				07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 8.0 (Asian Fit)	YD ST 8.0"A"	50		27.6	50.3		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 1.0	YD STICK 1.0 YD STICK 1.1	51 52	19 18	26.3	53 53.6		07-209 07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 1.1 (Asian Fit) Yard Stick 2.0	YD STICK 1.1 YD STICK 2.0	49	18	25.4	47.6		07-209		+2.00 to -7.00 Max Cyl -7.00 +2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 3.0	YD STICK 3.0	53	19	29.1	54.4		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 3.1 (Asian Fit)	YD STICK 3.1	53	18	28.4	54.9		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 4.0	YD STICK 4.0	49	19	28	48.9		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 6.0	YD STICK 6.0	50	20	30	52		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22
Yard Stick 8.0	YD STICK 8.0	50	21	28	50.3		07-209		+2.00 to -7.00 Max Cyl -7.00	22	22		22		22