□ SET-UP □ Full set-up					☐ Partial set-up															
	□ Compromise			•																
	SCULPTURIN	G INST	RL	JC.	ΤI	01	NS	;												
	☐ Remove all at	tachmer	nts							J F	≀et	air	ı fi	rst	m	ola	ar k	oar	nds	
	☐ Retain lower 3-3 retainer					☐ Remove lower 3-3 retainer														
	RESET																			
	☐ All teeth		R	8																- L
	☐ Teeth circled		11	8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8	
	VIEW AND AF	PROVE	S	ΕT	-t	JP	0	NI	.IN	۱E										
	□ Yes	□ No																		
_	OVERBITE																			
	□ Ideal (1-2 mm) Oth																	_		
	OVERJET																			
	☐ Ideal (0 mm) Other																	_		
	ANTERIOR RO	от то	RG	QUI	E															
	□ Upper	☐ Same	Э				129	P	ala	ata	lly] 2	° l	_ak	oial	ly		
	□ Lower	□ Same	е				1 2	² Li	ing	gua	lly] 2	° I	_ak	oial	ly		
	SPACES						l C	los	e a	all] C	or	np	ror	nis	se	
	☐ Leave space	betweer	ı		_													-		
	IN CASE OF D	ISCRE	PAI	NC	Υ	be	etw	eei	าน	рре	er a	ana	l lo	we	r a	rch	es,	Ιp	refe	er:
	☐ Good Cl. I mol	lar relatio	on				l G	00	d C	CI.	l c	usp	oid	re	lat	ior	1			
	☐ Space betwee	n cuspid	/bic	cusp	oic		l S _l	pac	се	be	tw	ee	n la	ate	era	I/c	usp	bid		
_	OCCLUSAL P	LANE																		
	□ Flat	□ Curv	e o	of sp	эе	е														
	ARCH FORM																			
	☐ Ideal (standard)	□ Appr	ox.	sar	ne	9 □	l Si	tra	igh	nt a	arc	h								
	ARCH WIDTH																			
	□ Upper	☐ Same			☐ Expandmm ☐ Constrictmm															
	□ Lower	□ Same	Э				l Ex	кра	ano	_ b		mm		I C	on	str	ict	_	_mn	n
	BLOCK OUT L	INGUA	L F	RET	ΓΑ	NIN	ΙΕΙ	R												
	□ Upper	□ 1-1		2-2	2		1 3	-3		J 4	1-4	ļ								
	□ Lower	□ 1-1		2-2	2		1 3	-3		1 4	1-4	ļ								
_	BLOCK OUT P	ONTIC	S	WH	ΙE	RI	ΕN	١E	CE	ES	SA	۱R	Υ					_		

8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8

SET-UP & POSITIONER RX

□ APPLIANCES					
☐ Positioner	☐ Mini-F	ositioner	□ Re	fine®	
□ MATERIAL					
☐ Medium crystal-Flex [®]	□ Soft c	rvstal-Fle	V [®]		
☐ White rubber	□ Black	-	^		
□ Willte Tubbel	□ black	iubbei			
☐ SEATING SPRINGS for	or positivo	coating one	l ingrassed i	otontion	
	n positive s	seating and			
□ No			7 6 5 R —	4 4 5	5 6 7
☐ Yes (Draw arrows to indicate	e location)		7 6 5	4 4 5	5 6 7
Mini-Positioner will have seating springs	between upper	bicuspids and	first molars uni	ess specifie	d differently.
T LUNCE AVIC					
HINGE AXIS		1.4.			
☐ Use average	⊔ Headp	olate sent	under sep	arate c	over
☐ Tracing enclosed					
□ SOCKET LINERS					. 1.
□ No				R —	1 1 2 1 1 2 L
$\hfill\square$ Yes on teeth circled				2	1 1 2
APPLIANCE HEIGHT	· I	□ Normal	□ Lo	W	□ High
APPLIANCE THICKN	ESS I	□ Normal	□Th	ick	□ Thin
MOLDED AIRWAYS	ncluded if r	not marked	. □ Ye	S	□ No
□ END APPLIANCE DIS	STAL TO				
Appliance should cover all teet	h to preven	nt super-eru	uption.		
☐ First molars	□ Secon				
☐ Other	_ 555511				
☐ SPECIAL INSTRUCT	IONS				
J SPECIAL INSTRUCT	10113				
	1				
1 1	1	1			ı I



Mailing & Shipping

100 Center Plaza prescription subl La Porte, Indiana 46350-9672 USA can be found at Phone: 800-348-8856

Phone: 800-348-8856 219-785-2591 Instructions for digital/online prescription submissions can be found at

tportho.com\custom

☐ This is my first case with TP Orthodontics.						
ACCOUNT NO						
Dr						
Address						
City						
State						
Zip	Phone					
E-Mail						
Patient's Name						
Date Shipped to TPO	Date Required					

This custom-made device is manufactured to satisfy the design characteristics and properties specified by the prescribing doctor for this specific patient, and is intended for the exclusive use of the named patient.

SHIPPING

☐ Ground	☐ Second Day	□ Overnight	☐ First Class				
PLEASE DO NOT WRITE IN THIS SPACE							
500-100 □	400-100 □	406-100 □	400-600S □				
500-300 □	400-200 □	406-200 □	400-601L □				
500-102 □	400-500 □	406-500 □	400-000S □				
500-106 □		406-700 □	400-000L □				
614-001 🗆			400-800 □				
			400-900 □				
			400-850 □				

PLEASE SEND ADDITIONAL SUPPLIES

(Fill in address label only if additional material requested)

Dr									
Address									
City / State / Zip									
☐ Appliance Rx☐ Set-Up & Positioner Rx☐ Other	11 5 5	☐ Shipping Labels							
996-130, Rev. 5 / 11.23		© 2023 TP Orthodontics, Inc							