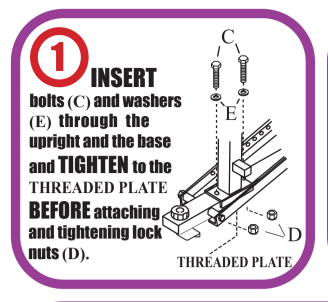
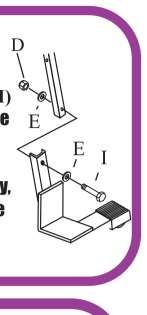
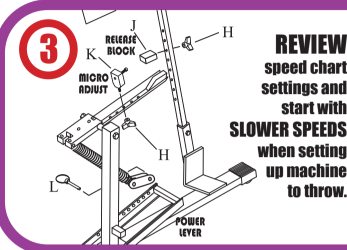
## PLEASE READ BEFORE USING THE PITCHING MACHINE

## **QUICK REFERENCE & IMPORTANT INFORMATION FOR ACCURATE PITCHES**

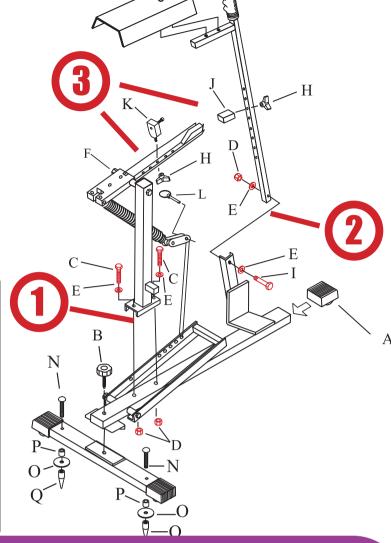


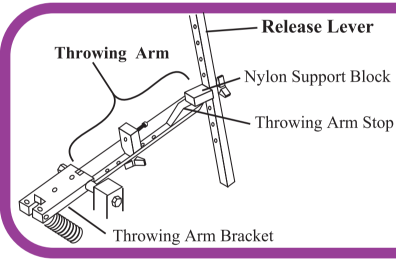
DO NOT over tighten bolt (I) when attaching the release handle to the base. Handle should move freely, but no side to side movement.





1	SPEED /	MICRO ADJUST		RELEASE BLOCK		POWER LEYER		DISTANCE
t	(4011)	BASEBALL	10 PERILL	BASEBAU	100LEGUI	BAFEBAU	10 COTTENU	(FEF)
Ц	44	3	1	4	4	11	11	40-54
П	42	3	1	4	4	10	10	40-50
1	40	3	1	4	4	9	9	40-50
,	38	3	1	4	4	8	8	40-50
	36	3	1	4	4	7	7	35-40
Ц	34	3	1	4	4	6	6	35-40
ı	32	3	1	4	4	5	5	30-40
	30	3	1	4	4	4	4	30-40
.	28	3	1	3	3	4	4	30-35
	26	3	1	3	3	3	3	30-35
	24	4	2	3	3	2	2	25-30
	22	4	2	3	3	1	1	20-30
	20	5	3	2	2	1	1	20-25
	18	5	3	1	1	1	1	20-25

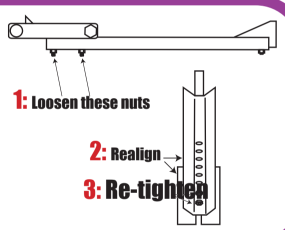




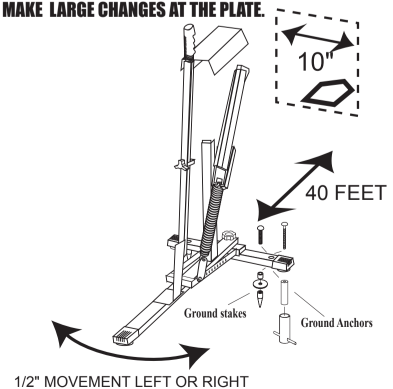
**CHECK** the Throwing Arm alignment by pulling the arm back into the cocked position and check to see if the

Throwing Arm Stop is centered under the Nylon Support Block.

IF NOT, 1: Loosen the Throwing Arm Bracket and 2: Realign the arm then 3: Re-tighten.



AIM PITCHING MACHINE IN SMALL ADJUSTMENTS AND ANCHOR SECURELY. SMALL MOVEMENTS CAN MAKE LARGE CHANGES AT THE PLATE.



PREVENT movement by using ground stakes (Included). If using machine on soft ground or sand; Use long carriage bolts in place of spikes. Louisville Slugger™ Ground Anchors can be purchased for placing machine in a stationary location.

## For an ACCURATE and CONSISTENT throw:



Pull Throwing Arm back and push Release Lever forward to engage. Place ball on the Throwing Arm.

Press the foot peddle (POWER LEVER) down with even weight across the peddle.



3 Pull Release Handle with smooth motion, Do Not Jerk.

