## **Movement Animset Pro v.1.5**

## Animations description and usage

Idle	Standing in place		
TurnRt90_Loop	Turn right 90 degrees. Can be use as a looping rotation in place, or as a single non-looping animation		
TurnLt90_Loop	Turn left 90 degrees. Can be use as a looping rotation in place, or as a single non-looping animation		
TurnRt180	Turn in place 180 degrees right		
TurnLt180	Turn in place 180 degrees left		
WalkFwdLoop	Loopable walk forward cycle		
WalkFwdStart	Idle to walk forward transition		
WalkFwdStart180_R	Idle to turn 180 deg. right to walk forward transition		
WalkFwdStart180_L	Idle to turn 180 deg. left to walk forward transition		
WalkFwdStart90_L	Idle to turn 90 deg. left to walk forward transition		
WalkFwdStart90_R	Idle to turn 90 deg. right to walk forward transition		
WalkFwdStop_LU	Stop walking, when the left foot is up in walking loop cycle		
WalkFwdStop_RU	Stop walking, when the right foot is up in walking loop cycle		
WalkFwdLoop_LeanR	This is an animation of walking forward and turning right in the same time. The root however is moving just forward. This animation is used, when you want to apply the rotation by code, on top of the root motion. You can blend this animation with WalkFwdLoop.		
WalkArchLoop_R	This is an animation of walking forward and turning right in the same time. The root is moving in an arch. This animation is used when you want the animations to control the rotation as well as translation. You can blend this animation with WalkFwdLoop to control the amount of the turning.		
WalkFwdLoop_LeanL	This is an animation of walking forward and turning left in the same time. The root however is moving just forward. This animation is used, when you want to apply the rotation by code, on top of the root motion. You can blend this animation with WalkFwdLoop.		
WalkArchLoop_L	This is an animation of walking forward and turning left in the same time. The root is moving in an arch. This animation is used when you want the animations to control the rotation as well as translation. You can blend this animation with WalkFwdLoop to control the amount of the turning.		
RunFwdLoop	Loopable run forward cycle		
SprintFwdLoop	Loopable sprint forward cycle – faster than RunFwdLoop		
RunFwdStart	Idle to run forward transition		
RunFwdStart180_R	Idle to turn 180 deg. right to run forward transition		
RunFwdStart180_L	Idle to turn 180 deg. left to run forward transition		
RunFwdStart90_R	Idle to turn 90 deg. right to run forward transition		
RunFwdStart90_L	Idle to turn 90 deg. left to run forward transition		
RunFwdStop_RU	Stop running, when the right foot is up in walking loop cycle		
RunFwdStop_LU	Stop running, when the left foot is up in walking loop cycle		
RunFwdTurn180_R_LU	Running to quick turn 180 deg. right to running. This is used when the character has		

	his left foot up in the running cycle.		
RunFwdTurn180_R_RU	Running to quick turn 180 deg. right to running. This is used when the character has his right foot up in the running cycle.		
RunFwdTurn180_L_RU	Running to quick turn 180 deg. left to running. This is used when the character has his right foot up in the running cycle.		
RunFwdTurn180_L_LU	Running to quick turn 180 deg. left to running. This is used when the character has hi left foot up in the running cycle.		
RunArchLoop_L	This is an animation of running forward and turning left in the same time. The root is moving in an arch. This animation is used when you want the animations to control the rotation as well as translation. You can blend this animation with RunFwdLoop to control the amount of the turning.		
RunFwdLoop_LeanL	This is an animation of running forward and turning left in the same time. The root however is moving just forward. This animation is used, when you want to apply the rotation by code, on top of the root motion. You can blend this animation with RunFwdLoop.		
RunArchLoop_R	This is an animation of running forward and turning right in the same time. The root is moving in an arch. This animation is used when you want the animations to control the rotation as well as translation. You can blend this animation with RunFwdLoop to control the amount of the turning.		
RunFwdLoop_LeanR	This is an animation of running forward and turning right in the same time. The root however is moving just forward. This animation is used, when you want to apply the rotation by code, on top of the root motion. You can blend this animation with RunFwdLoop.		
Jump_place_ALL	Jump form idle – just a preview how it should look		
Jump_place_ALL_short	Jump form idle with fast start – just a preview how it should look		
Jump_walk_ru_ALL	Jump form walking, from right foot up – just a preview how it should look		
Jump_walk_lu_ALL	Jump form walking, from left foot up – just a preview how it should look		
Jump_run_ru_ALL	Jump form running, from right foot up – just a preview how it should look		
Jump_run_lu_ALL	Jump form running, from left foot up – just a preview how it should look		
JumpIdleStart	Jump form idle with root motion. After the jump, the character falls, until he touches ground. You can detect that by physics collision, Character Controller or with a raycast for example. Then you should play landing animation.		
JumpIdleLand	Landing animation for JumpIdleStart.		
JumpIdleLand2Walk	Landing animation for JumpIdleStart, but it directly transitions the character to WalkFwdLoop.		
JumpIdleLandHard	Landing animation for JumpIdleStart, with a hand touching the ground.		
JumpWalkStart_RU	Jump form walking with root motion, from right foot up. After the jump, the character falls, until he touches ground. You can detect that by physics collision, Character Controller or with a raycast for example. Then you should play landing animation.		
JumpWalk_RU_Land	Landing animation for JumpWalkStart_RU.		
JumpWalk_RU_Land2Walk	Landing animation for JumpWalkStart_RU, but it directly transitions the character to WalkFwdLoop.		
JumpWalkStart_LU	Jump form walking with root motion, from left foot up. After the jump, the character falls, until he touches ground. You can detect that by physics collision, Character Controller or with a raycast for example. Then you should play landing animation.		
JumpWalk_LU_Land	Landing animation for JumpWalkStart_LU.		
JumpWalk_LU_Land2Walk	Landing animation for JumpWalkStart_LU, but it directly transitions the character to WalkFwdLoop.		
JumpRunStart_RU	Jump form running with root motion, from right foot up. After the jump, the character falls, until he touches ground. You can detect that by physics collision, Character		

	Controller or with a raycast for example. Then you should play landing animation.		
	Landing animation for JumpRunStart RU.		
	Landing animation for JumpRunStart RU, but it directly transitions the character to		
	RunFwdLoop.		
fa	Jump form running with root motion, from left foot up. After the jump, the character falls, until he touches ground. You can detect that by physics collision, Character Controller or with a raycast for example. Then you should play landing animation.		
JumpRun_LU_Land I	Landing animation for JumpRunStart_LU.		
	Landing animation for JumpRunStart_LU, but it directly transitions the character to RunFwdLoop.		
FallingLoop F	Falling animation without root motion – play it when you use Gravity.		
FallingLoop_RootMotion F	Falling animation with root motion.		
Idle2Crouch S	Start Crouching		
Crouch_Idle Id	Idling in crouch		
Crouch2Idle S	Stop Crouching		
Crouch_WalkFwdLoop S	Same as in normal walking, but in crouched position		
Crouch_WalkFwdStart S	Same as in normal walking, but in crouched position		
Crouch_WalkFwdStop_LU S	Same as in normal walking, but in crouched position		
Crouch_WalkFwdStop_RU S	Same as in normal walking, but in crouched position		
Crouch_WalkFwdStart180_ S	Same as in normal walking, but in crouched position		
Crouch_WalkFwdStart180_ S L	Same as in normal walking, but in crouched position		
Crouch_WalkFwdStart90_ S	Same as in normal walking, but in crouched position		
Crouch_WalkFwdStart90_ S L	Same as in normal walking, but in crouched position		
ButtonPush_RH P	Pushing a button in front of the character, with right hand.		
	Pushing a button to the right of the character, with right hand. You can blend it with ButtonPush_RH, to get in-between direction of pushing the button.		
ButtonPush_LH P	Pushing a button in front of the character, with left hand.		
	Pushing a button to the left of the character, with left hand. You can blend it with ButtonPush_LH, to get in-between direction of pushing the button.		
KeypadUse_RH T	Typing in a key code in front of the character, with right hand.		
	Typing in a key code to the right of the character, with right hand. You can blend it with KeypadUse_RH, to get in-between direction.		
KeypadUse_LH T	Typing in a key code in front of the character, with left hand.		
	Typing in a key code to the left of the character, with left hand. You can blend it with KeypadUse_LH, to get in-between direction.		
PickUp_RH P	Picking up a small object in front of the character, with right hand.		
	Picking up a small object to the right of the character, with right hand. You can blend it with PickUp_RH, to get in-between direction.		
PickUp_LH P	Picking up a small object in front of the character, with left hand.		
	Picking up a small object to the left of the character, with left hand. You can blend it with PickUp_LH, to get in-between direction.		
PullLever_RH P	Pulling a lever in front of the character, with right hand.		

PullLever_RH_90	Pulling a lever to the right of the character, with right hand. You can blend it with PullLever_RH, to get in-between direction.		
PullLever_LH	Pulling a lever in front of the character, with left hand.		
PullLever_LH_90	Pulling a lever to the left of the character, with left hand. You can blend it with PullLever_LH, to get in-between direction.		
DontKnow	A gesture – character doesn't know what to do		
ThrowAway_RH	Throw away small item with right hand		
ThrowAway_LH	Throw away small item with left hand		
WalkThroughDoor_RH	Character pushed the door with right hand and walks through.		
WalkThroughDoor_LH	Character pushed the door with left hand and walks through.		
WalkFwdStart135_R	Idle to turn 135 deg. right to walk forward transition		
WalkFwdStart135_L	Idle to turn 135 deg. left to walk forward transition		
RunFwdStart135_R	Idle to turn 135 deg. right to run forward transition		
RunFwdStart135_L	Idle to turn 135 deg. left to run forward transition		
WalkBwdStart	Idle to WalkBwdLoop transition		
WalkBwdLoop	Loopable walk backward cycle		
WalkBwdStop_RU	Stop walking, when the right foot is up in walking loop cycle		
WalkBwdStop_LU	Stop walking, when the left foot is up in walking loop cycle		
StrafeRightStart	Idle to StrafeRightLoop transition		
StrafeRightLoop	Loopable walk sideways to right cycle		
StrafeRightStop_LU	Stop walking, when the left foot is up in walking loop cycle		
StrafeRightStop_RU	Stop walking, when the right foot is up in walking loop cycle		
StrafeLeftStart	Idle to StrafeLeftLoop transition		
StrafeLeftLoop	Loopable walk sideways to left cycle		
StrafeLeftStop_RU	Stop walking, when the right foot is up in walking loop cycle		
StrafeLeftStop_LU	Stop walking, when the left foot is up in walking loop cycle		
Idle2Fists	Put fists up		
Fists_Idle	Idle with fists up		
Fists2Idle	Put fists down		
Idle_Punch_Move_L	Move forward and punch with left hand form fists down pose		
Fists_Punch_Move_L	Move forward and punch with left hand		
Fists_Punch_Move_R	Move forward and punch with right hand		
Fists_Punch_L	Punch with left hand		
Fists_Punch_R	Punch with right hand		
Fists_Kick_Front_Move_R	Move forward and frontal kick with right foot		
Fists_Kick_Front_L	Frontal kick with left foot		
Fists_Punch_Heavy2Idle	Heavy overhand swing and return to fists down idle – good for last, knocking out attack		
Fists_Hit_Left	Hit reaction from left hand attack		
Fists_Hit_Right	Hit reaction from right hand attack		
Idle_Hit_Strong_Left	Hit reaction from left hand attack		
Idle_Hit_Strong_Right	Hit reaction from right hand attack		

Idle_Knockdown_Front	Knock dov	wn from frontal attack
Idle_Knockdown_Right	Knock dov	wn from right hand attack
Idle_Knockdown_Left	Knock down fromleft hand attack	
Death_1	Death 1	
Death_2	Death 2	
Crouch_WalkLt135_new		Strafing while crouched left 135 degrees
Crouch_WalkLt45_new		Strafing while crouched left 45 degrees
Crouch_WalkRt135_new		Strafing while crouched right 135 degrees
Crouch_WalkRt45_new		Strafing while crouched right 45 degrees
Idle2Crouch_new		Start crouch
Crouch2Idle_new		End crouch
CrouchLoop_new		Crouch idle
Crouch_Turn90R_new		Crouch turn right 90 degrees (blend out earlier for smaller angle, let it loop for bigger angle)
Crouch_Turn90L_new		Crouch turn left 90 degrees (blend out earlier for smaller angle, let it loop for bigger angle)
Crouch_WalkFwdStart_new		Crouch walk forward start
Crouch_WalkFwd_new		Crouch walk forward loop
Crouch_WalkFwdStop_LU_new		Crouch walk forward stop when left foot is up
Crouch_WalkFwdStop_RU_new		Crouch walk forward stop when right foot is up
Crouch_WalkBwdStart_new		Crouch walk backward start
Crouch_WalkBwd_new		Crouch walk backward loop
Crouch_WalkBwdStop_L	U_new	Crouch walk backward stop when left foot is up
Crouch_WalkBwdStop_R	U_new	Crouch walk backward stop when right foot is up
Crouch_WalkRtStart_new	,	Crouch walk right start
Crouch_WalkRt_new		Crouch walk right loop
Crouch_WalkRtStop_LU_	_new	Crouch walk right stop when left foot is up
Crouch_WalkRtStop_RU_	_new	Crouch walk right stop when right foot is up
Crouch_WalkLtStart_new	,	Crouch walk left start
Crouch_WalkLt_new		Crouch walk left loop
Crouch_WalkLtStop_LU_	_new	Crouch walk left stop when left foot is up
Crouch_WalkLtStop_RU_	_new	Crouch walk left stop when right foot is up
RunBwdLoop		Jogging backwards loop
RunLtLoop		Jogging left loop
RunRtLoop		Jogging right loop
RunStrafeLeft45Loop		Jogging left 45 degrees loop
RunStrafeRight135Loop		Jogging right 135 degrees loop
RunStrafeRight45Loop		Jogging right 45 degrees loop

RunStrafeLeft135Loop	Jogging left 135 degrees loop
HiddenButton	Examine wall and push hidden button
KickTrashcan	Kick a trashcan or a small object on ground
Turn180Surprised	Quick 180 turn, as if surprised
PatrolFullCycleLoop	Walking slowly back and forth loop. Can be blended out in any moment. Easier to use this animation, rather then make an AI waypoints for patrolling small space.
PatrolLoop	Slow walk loop
Throw_Start	Take out a small object and prepare for throw
ThrowLoop	Prepared to throw loop
ThrowEndFar	Throw
ThrowEndClose	Throw very close on the ground, like bowling ball
ThrowCancel	Put the small object back to pocket
ThrowSingle1	Single throw
ThrowSingle2	Single throw
StrafeRight45Loop	Walk loop 45 degrees right
StrafeLeft135Loop	Walk loop 135 degrees left
Climb1m	Climb on 1m high obstacle (disable gravity for root motion to work upwards!)
SitChairStart	Sit on a chair
SitChairLoop	Sitting on a chair loop
SitChairEnd	Get up from chair
GetUpFromBack	Get up from the ground when lying on back
GetUpFromFace	Get up from the ground when lying on face