FIMPOSSIBLE GAMES



L BISE MOULEDGE 2. USING SPINE ANIMITOR 3. ADVINGED TIMENNIG

INTRODUCTIONS

SPINE ANIMATOR IS COMPONENT WHICH ANIMATES YOUR SKILLTON'S SPINE BONES ACCORDINGLY TO MOVEMENT.
IT'S SIMULATING REAL ANIMAL SPINE MOVEMENT WITHOUT ANY NEED OF ADDITIONAL ANIMALING OR CODING.

COMPONENT WILL MAKE YOUR ANIMATIONS LOOK MUCH MORE REAL WITHOUT SPENDING A LOT OF TIME FOR MAKING MANY ADDITIONAL LOCOMOTION ANIMATIONS FOR YOUR GREATURES.

IF YOU WILL UNT THIS PAGNACE PLEASE WAIT PAGE ON ASSET STORE AND RATE OR WRITE REVIEW &



7/3-BASE MOULEDGE

SPINE ANIMATOR IS DEDIGATED TO BE USED ON TRANSFORM GHAINS (GAME OBJECTS) PLAGED LIME ANIMAL SPINE, BUT IT GAN WORK WITH OTHER WARIANTS TOO.

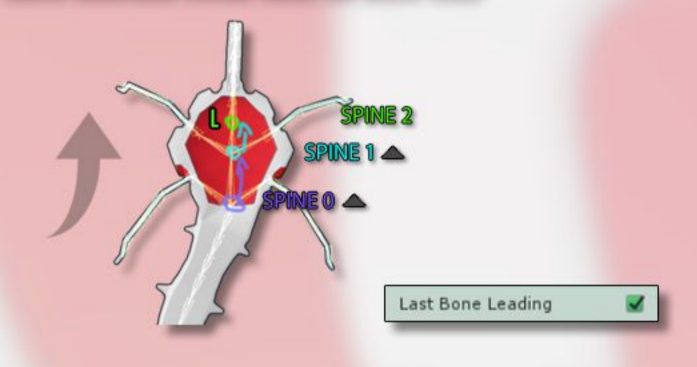
TO MAKE COMPONENT WORK CORRECTLY
YOU WILL HAVE TO DEFINE RICHT SPINE BONES.
ALSO CHECK TOOLTIPS FOR WARIABLES, EVERYTHING IS DESCRIBED PRECISELY.

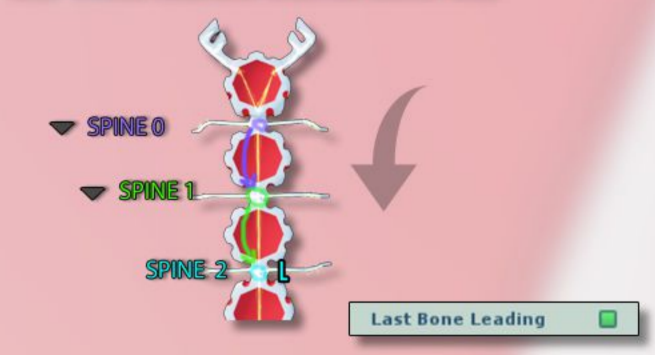
OFTEN YOU HAVE JUST TO ADD PELVIS BONE THEN
NEGK / PRE-NEGK BONE AN GUGK GET
THEN SPINE ANIMATOR GREATE SPINE GHAIN.

SPINE ANIMATOR IS CHING POSSIBILITY TO WORK ON REVERSED HIERARGHY, SOMETIMES YOU WILL NEED FIRST BONE TO BE USADING AND SOMETIMES WAST ONE.

HERE CEADING BONE WILL BE CAST ONE

AND THERE LEADING WILL BE FIRST ONE





TAB, BUT SOMETIMES IT GAN WORK WRONG.

SOMETIMES YOUR ANIMATION CAN LACK MEVERAMED TRACKS OF POSITIONS OR ROTATIONS. THEN AFTER START YOUR MODEL WILL SLOWLY ROTATIE AROUND SOME POINT, IT WILL BE GLEAR THAT SOMETHING IS WRONG. TO FIX THAT OPEN SIMPLE CORRECTING AND TOCCUE WOT ANIMATED POSITIONS OR ROTATIONS, IN SOME CASES ONLY INDIVIDUAL BONES WILL NEED TO BE TOCCUED SO YOU CAN ADJUST IT HERE.

TO DEPENDING OF WHIGH SOFTWARE WAS USED FOR GREATING SMELLTON, GOMPONENT WILL ADJUST BONES ORIENTATIONS AUTOMATICALLY, BUT SOMETIMES STILL SOMETHING GAN BE WRONG, FOR EXAMPLE WHEN SPINE GHAIN GOES UP, ROTATIONS OF SPINE SEGMENT GAN ROTATE IN WRONG DIRECTION, THEN GHECK TREVERSED WERTIGAL ROTATION TO GOLF OR OTHERS, IF IT NOT HELPS, GHECK IF YOUR PELVIS BONE HAVE GUPPED ROTATION TO NEXT SPINE BONE, THEN YOU SHOULD ADJUST YOUR SMELLTON IN MODELLING SOFTWARE OR TRY USE SEGOND SPINE ANIMATOR LIKE FOR TAIL (NEXT PAGE) BUT IT WORKS IN RARE GASE.

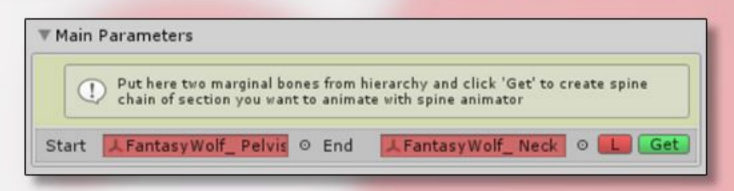
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2/3-USING SPINE ANIATORE

ADD SPINE ANIMATOR TO MAIN TRANSFORM OF MOUTHENT FOR YOUR GREATURE.
PUT PELUS BONE AS "START" BONE THEN LAST SPINE BONE OR NEGK BONE AS "UNST" ONE AND GUCK GET.

THEN IT'S RECOMMENDED
TO HIT PAUTO BUTTON
OR HIT PREGISE PUT HEAD
BONE AND HIT TRY
GORREGI'S



NEXT THING YOU GAN DO IS TO CELE OFF CONNECT WITH ANIMATION IF YOU WANT USE TAIL ANIMATION ON NOT ANIMATED SKELETON. BUT PROPABLY MOSTLY YOU WILL USE IT ON ANIMATED ONES. THEN CONNECT WITH ANIMATION MOTION FOR YOU.

WITH PANIMATION OPTIONS TAB YOU GAN EASILY GUSTOMIZE BEHAVIOUR OF ANIMATION, GHEGK TOOLTIPS FOR PREGISE DESGRIPTION OF EAGH WARIABLE.

WHEN YOUR SMELTON'S BONES HAVE PIVOTS IN NOT FRIENDLY POSITIONS FOR SUGH ANIMATION, YOU GAN ADJUST IT WITH PIVOT OFFSETS OR MANUAL POSITION // ROTATION OFFSETS

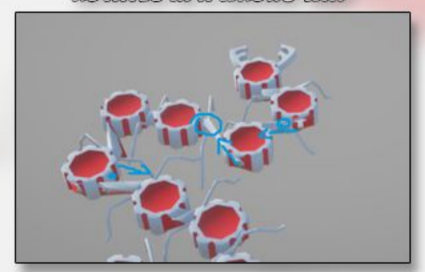


GHEGK GIZMOS DRAWED BY COMPONENT, THEY CAN BE REALLY HELPFUL.



Pos Smoother 🏻	0
Rot Smoother O	0
Angle Limit —	90
Limit Smoother —	0,35
Straighten Spee	3,5
Turbo Straighte 🔙	
Go Back Speed 🕟	0

FILLIPEDE SKELETON WITHOUT PILOT OFFSET ROTATES IN A WRONG WAY



Queue To Last Update			
Anchor To This	☑		
ivot Offset	X 0	Y 0	Z 0
Manual Position Offse	ts		
Manual Rotation Offse	ets		



3/3-ADVANCED TWEAKING

TO MAKE YOUR ANIMATION LOOK MORE SMOOTH YOU GAN SET SOME SMALL VALUES IN SMOOTHER PARAMETERS.

WHEN YOU NEED TO UNIT ANGLE IT'S GOOD TO USE WINIT SMOOTHER IN HIGH VALUES THEN GO LOWER WITH ANGLE WINIT.



STRAIGHTENING VALUE GAN GIVE YOU SOME GOOD RESULTS OF UNITATION WITHOUT NEED OF USING PREVIOUS TWO VARIABLES.

USE 'GO BACK SPEED' FOR TAILS OR ANIMATE IT WHEN YOUR GREATURE IS LANDING / ATTACKING ETG.

WHEN YOU WANT CONNECT TAIL WITH SPINE ANIMATOR TO ANIMATED SPINE BONES BY OTHER SPINE ANIMATOR, YOU MOSTLY HAVE TO REDEFINE ANGHOR TRANSFORM AND TOGGLE QUEUE TO LAST UPDATE IN TAIL'S SPINE ANIMATOR.

I RECOMMEND USING TAIL ANIMATOR (MY OTHER PACKACE) FOR SUCH PURPOSE, BECAUSE IT WILL WORK RICHT WITHOUT ANY ADDITIONAL TWEAKING, RESULT WILL BE LITTLE DIFFERENT BUT STILL AWESOME.

OFFSETTING ROTATION POINT FOR YOUR GREATURE GAN MAKE BIG DIFFERENCE IN ANIMATION, CHECK HOW IT'S DONE IN PR. SPINEANIMATIOR FILIPEDE.

MODEL INSIDE MOTION TRANSFORM IS OFFSETTED TO POINT THAT HEAD IS ZEROED POSITION, CHUNG MUCH BETTER RESULT.

CONSIDER CREATING SCRIPT TO CONTROLL COMPONENT'S
UARIABLES IN CERTAIN STUDIONS TO CREATE INSANT LOOKING
ANIMATION CONTROLLER FOR YOUR GREATURES.
ALSO CHECK INV OTHER PACKAGES LIKE HEAD ANIMATOR OR
TAIL ANIMATOR AND CONNECT THEM WITH SPINE ANIMATOR!

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